EXHIBIT 1

(Part 1 of 2)

CISCO'S CORRECTED SUBMISSION OF PROTECTABLE ELEMENTS FROM ITS COPYRIGHTED WORKS

TABLE OF CONTENTS

CISCO'S COPYRIGHTED WORKS	1
MULTIWORD COMMAND EXPRESSIONS	2
MODES & PROMPTS	34
HIERARCHIES	36
COMMAND RESPONSES	80
HELP DESCRIPTIONS	97
TECHNICAL DOCUMENTATION	111

ii

CISCO'S COPYRIGHTED WORKS

Cisco alleges that defendant Arista Networks, Inc. ("Arista") copied Cisco's copyrighted command-line user interface ("user interface") and associated technical documents. As set forth in Cisco's analytic dissection briefing, Cisco's user interface includes a set of textual expressions by which a human operator uses text-based expressions to interact with, manage, and configure networking equipment such as routers and switches, as well as the textual responses the user receives in those interactions. In fashioning its copyright claims, Cisco has already filtered out unprotectable elements of its user interface and technical documentation that Arista has copied such as single word command expressions. Cisco asserts that Arista unlawfully copied protectable elements of its user interface and protectable portions of its technical documentation. Specifically, Cisco contends that the following five categories of protectable elements from its user interface, all of which together make up the look and feel of Cisco's user interface, should be included in a comparison between Cisco's copyrighted user interface and Arista's infringing user interface: (1) multiword command expressions, (2) command modes and prompts, (3) command hierarchies, (4) command responses/outputs, and (5) help descriptions. Cisco also contends that specific portions of its technical documents/user manuals that explain the operation of Cisco's user interface also are protectable. For each category, Cisco has identified the protectable elements below.

MULTIWORD COMMAND EXPRESSIONS

Case 5:14-cv-05344-BLF

Cisco contends that the following multiword command expressions are protectable elements of Cisco's user interface as individual command expressions and as collections of multiword command expressions associated with specific operating systems, identified below as IOS, IOS-XR, IOS-XE, and NX-OS. As reflected in the tables below, many multiword commands appear in more than one Cisco operating system. Further, some commands are associated with different networking protocols, *e.g.*, OSPFv2 or OSPFv3, which are policies comprised of rules, procedures, and formats that define how devices communicate with each other. For purposes of this submission, where a multiword command is associated with more than one networking protocol, Cisco has listed the command expression once per operating system so as to avoid any confusion. For example, the "area nssa" multiword command expression can be used for OSPFv2 or OSPFv3, but Cisco lists that command once as "area nssa."

As set forth in Cisco's analytic dissection brief, Cisco's multiword command expressions are typed into Cisco's user interface by system operators and are then displayed on a computer screen that is connected to a networking device such as a switch or router. Cisco engineers could have chosen a graphical user interface (as other vendors have done), Linux interfaces (like Arista's alternative approach, which is used by 20% of its customers), or selected any number of different word combinations for each of the multiword command expressions listed below (as other vendors have done). Further, the development of Cisco's multiword command expressions was the result of a creative process within the company and the professional judgment of Cisco employees. As the Court's summary judgment order states: "In CDN Inc. v. Kapes, 197 F.3d 1256, 1260 (9th Cir. 1999), a case involving collectible coins, the plaintiff's employees relied upon coin publications, real-world transactions, supply and demand projections, analyze the effect of the economy and foreign policies to determine the wholesale prices of coins. The Ninth Circuit found that prices in

CDN's price guides were copyrightable because CDN used its judgment to create the prices." Dkt.

482 at 12. The Court's order then quotes the following passage from *CDN*:

[W]hat is important is the fact that [parties] arrive at the prices they list through a process that involves using their judgment to distill and extrapolate from factual data. It is simply not a process through which they discover a preexisting historical fact, but rather a process by which they create a price which, in their best judgment, represents the value of an item as closely as possible...This *process* imbues the prices listed with sufficient creativity and originality to make them copyrightable.

Id. at 13 (emphasis added by the Court). The Court thereafter concluded:

The fact that CDN used a process to determine, in its judgment, the value of coins was enough for the Ninth Circuit to find CDN's prices were copyrightable. The Ninth Circuit did not engage in an analysis of each and every price CDN calculated to determine if it possessed a minimal degree of creativity and originality. . . . Arista misreads *CDN* as it applies to this case. If Cisco copied historical commands, without more, there may be merit to Arista's argument. Cisco has provided evidence that it used its own judgment and expertise in arriving at multi word commands. Second, Cisco's attempt to rely on a process is not an end-around the statutory presumption applied to timely copyright registrations because Cisco has pointed to several pieces of evidence indicating that there was a creative process in place.

Id. (internal quotation marks, citations, and brackets omitted). As in *CDN*, Cisco's multiword command expressions resulted from a creative process.

IOS

aaa accounting
aaa authentication login
aaa authorization config-commands
aaa authorization console
aaa group server radius
aaa group server tacacs+
address-family
aggregate-address
area default-cost
area nssa
area nssa default- information-originate
area nssa no-summary
area nssa translate type7 always
area range
area stub

arp timeout
banner login
banner motd
bfd all-interfaces
bgp client-to-client reflection
bgp cluster-id
bgp confederation identifier
bgp confederation peers
bgp listen limit
bgp log-neighbor-changes
bgp redistribute-internal
boot system
channel-group
clear arp-cache
clear counters
clear ip bgp
clear ip igmp group
clear ip mroute
clear ip msdp sa-cache
clear ip nat translation
clear ip ospf neighbor
clear ipv6 neighbors
clear ipv6 ospf force-spf
clear lldp counters
clear lldp table
clear mac-address-table dynamic
clock set
clock timezone
control-plane
default-information originate
default-metric
distance bgp
domain-id
dot1x max-reauth-req
dot1x pae authenticator
dot1x port-control
dot1x reauthentication
dot1x system-auth-control
dot1x timeout quiet-period
dot1x timeout reauth-period
dot1x timeout tx-period
enable secret
erase startup-config
errdisable detect cause link- flap
errdisable recovery cause
errdisable recovery interval
orranducto receivery filterival

flowcontrol receive
flowcontrol send
interface loopback
interface port-channel
interface vlan
ip access-group
ip access-list
ip access-list standard
ip address
ip as-path access-list
ip community-list expanded
ip community-list standard
ip dhcp smart-relay
ip dhep snooping
ip dhcp snooping information option
ip dhcp snooping vlan
ip domain lookup
ip domain name
ip extcommunity-list expanded
ip extcommunity-list standard
ip helper-address
ip host
ip http client source-interface
ip icmp redirect
ip igmp last-member-query- count
ip igmp last-member-query- interval
ip igmp query-interval
ip igmp query-max-response- time
ip igmp snooping
ip igmp snooping querier
ip igmp snooping vlan
ip igmp snooping vlan immediate-leave
ip igmp snooping vlan mrouter
ip igmp snooping vlan static
ip igmp static-group
ip igmp version
ip load-sharing
ip local-proxy-arp
ip msdp cache-sa-state
ip msdp default-peer
ip msdp description
ip msdp keepalive
ip msdp mesh-group
ip msdp originator-id
ip msdp peer
ip msdp sa-filter in
The month of mice in

ip msdp sa-filter out
ip msdp sa-limit
ip msdp shutdown
ip msdp timer
ip multicast boundary
ip multicast-routing
ip name-server
ip nat pool
ip nat translation tcp-timeout
ip nat translation udp-timeout
ip ospf authentication
ip ospf authentication-key
ip ospf bfd
ip ospf cost
ip ospf dead-interval
ip ospf hello-interval
ip ospf message-digest-key
ip ospf name-lookup
ip ospf network
ip ospf priority
ip ospf retransmit-interval
ip ospf shutdown
ip ospf transmit-delay
ip pim bfd
ip pim bir-border
ip pim bsr-candidate
ip pim dr-priority
ip pim log-neighbor-changes
ip pim neighbor-filter
ip pim query-interval
ip pim register-source
ip pim rp-address ip pim rp-candidate
ip pim rp-candidate ip pim sparse-mode
ip pim spt-threshold
ip pim spt-threshold group-list
ip pim ssm range
ip prefix-list
ip protocol
ip proxy-arp
ip radius source-interface
ip rip v2-broadcast
ip route
ip routing
ip tacacs source-interface
ipv6 access-list

ipv6 address
ipv6 dhcp relay destination
ipv6 enable
ipv6 host
ipv6 access-group
ipv6 nd managed-config-flag
ipv6 nd ns-interval
ipv6 nd other-config-flag
ipv6 nd prefix
ipv6 nd ra interval
ipv6 nd ra lifetime
ipv6 nd ra suppress
ipv6 nd reachable-time
ipv6 nd router-preference
ipv6 neighbor
ipv6 ospf area
ipv6 ospf cost
ipv6 ospf dead-interval
ipv6 ospf hello-interval
ipv6 ospf network
ipv6 ospf priority
ipv6 ospf retransmit-interval
ipv6 ospf transmit-delay
ipv6 prefix-list
ipv6 route
ipv6 router ospf
ipv6 unicast-routing
isis hello-interval
isis hello-multiplier
isis lsp-interval
isis metric
isis priority
is-type
lacp port-priority
lacp rate
lacp system-priority
link state group
link state track
lldp holdtime
lldp receive
lldp reinit
lldp run
lldp timer
lldp tlv-select
lldp transmit
load interval
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log-adjacency-changes
logging host
mac access-group
mac address-table aging-time
mac address-table static
mac-address
maximum-paths
neighbor activate
neighbor allowas-in
neighbor default-originate
neighbor description
neighbor ebgp-multihop
neighbor fall-over bfd
neighbor local-as
neighbor next-hop-self
neighbor password
neighbor peer-group
neighbor remote-as
neighbor remove-private-as
neighbor route-map
neighbor route-reflector- client
neighbor send-community
neighbor shutdown
neighbor soft-reconfiguration
neighbor timers
neighbor transport connection-mode
neighbor update-source
neighbor weight
network area
no snmp-server
ntp authenticate
ntp authentication-key
ntp server
ntp source
ntp trusted-key
passive-interface
passive-interface default
port-channel load-balance
port-channel min-links
ptp priority1
ptp priority2
private-vlan
private-vlan mapping
radius-server deadtime
radius-server host
radius-server key
J

radius-server timeout redundancy force-switchover route-map router bgp router isis router ospf router-rip router-id routing-context vrf service sequence-numbers set-overload-bit show aaa method-lists show aaa sessions show arp show bfd neighbors show dot1x show dot1x show dot1x statistics show environment all show environment temperature show environment temperature show interfaces show interfaces capabilities show interfaces status show interfaces switchport show interfaces switchport show interfaces switchport show interfaces switchport show interfaces trunk show in p bgp show ip bgp peer-group show ip bgp regexp	
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show ip access-lists show ip arp show ip bgp show ip bgp community show ip bgp neighbors show ip bgp neighbors show ip bgp paths show ip bgp peer-group	show interfaces trunk
show ip arp show ip bgp show ip bgp community show ip bgp neighbors show ip bgp neighbors show ip bgp paths show ip bgp peer-group	show inventory
show ip bgp show ip bgp community show ip bgp neighbors show ip bgp neighbors show ip bgp paths show ip bgp peer-group	show ip access-lists
show ip bgp community show ip bgp neighbors show ip bgp neighbors show ip bgp paths show ip bgp peer-group	show ip arp
show ip bgp community show ip bgp neighbors show ip bgp neighbors show ip bgp paths show ip bgp peer-group	show ip bgp
show ip bgp neighbors show ip bgp neighbors show ip bgp paths show ip bgp peer-group	show ip bgp community
show ip bgp neighbors show ip bgp paths show ip bgp peer-group	
show ip bgp paths show ip bgp peer-group	
show ip bgp peer-group	
	show ip bgp regexp

show ip bgp summary
show ip community-list
show ip dhep snooping
show ip extcommunity-list
show ip helper-address
show ip igmp groups
show ip igmp interface
show ip igmp snooping
show ip igmp snooping groups
show ip igmp snooping mrouter
show ip igmp snooping querier
show ip interface
show ip interface brief
show ip mfib
show ip mroute
show ip mroute count
show ip msdp peer
show ip msdp peer show ip msdp rpf-peer
show ip msdp sa-cache
show ip msdp summary
show ip nat translations
show ip ospf
show ip ospf border-routers
show ip ospf database database-summary
show ip ospf interface
show ip ospf neighbor
show ip ospf request-list
show ip ospf retransmission- list
show ip pim interface
show ip pim neighbor
show ip pim rp
show ip pim rp-hash
show ip prefix-list
show ip rip database
show ip rip neighbors
show ip route
show ip route summary
show ip route tag
show ipv6 access-list
show ipv6 bgp community
show ipv6 interface
show ipv6 neighbors
show ipv6 ospf
show ipv6 ospf border- routers
show ipv6 ospf interface
show ipv6 ospf niterrace show ipv6 ospf neighbor

show ipv6 prefix-list
show ipv6 route
show ipv6 route summary
show ipv6 route tag
show isis database
show isis topology
show link state group
show lldp
show lldp neighbors
show lldp traffic
show mac access-list
show mac address-table
show mac address-table aging time
show module
show monitor session
show ntp associations
show ntp status
show policy-map control-plane
show policy-map interface
show port-security
show port-security address
show privilege
show redundancy states
show reload
show route-map
show snmp
show snmp chassis
show snmp community
show snmp contact
show snmp engineID
show snmp group
show snmp host
show snmp location
show snmp mib
show snmp user
show snmp view
show spanning-tree
show spanning-tree mst
show spanning-tree mst configuration
show storm-control
show tacacs
show track
show version
show vlan
show vrf
show vrrp

snmp trap link-status
snmp-server chassis-id
snmp-server community
snmp-server contact
snmp-server enable traps
snmp-server engineID local
snmp-server engineID remote
snmp-server group
snmp-server host
snmp-server location
snmp-server source-interface
snmp-server user
snmp-server view
spanning-tree bpdufilter
spanning-tree bpduguard
spanning-tree cost
spanning-tree guard
spanning-tree link-type
spanning-tree loopguard default
spanning-tree mode
spanning-tree mst configuration
spanning-tree portfast bpdufilter default
spanning-tree portrast bodurnter default
spanning-tree portrast opdaguard default spanning-tree port-priority
spanning-tree transmit hold-count
spanning-tree vlan
spf-interval
storm-control
switchport access vlan
switchport access viail switchport backup interface
switchport backup interface switchport mode
1
switchport port-security
switchport port-security maximum
switchport private-vlan mapping
switchport trunk allowed vlan
switchport trunk native vlan
switchport vlan mapping
tacacs-server host
tacacs-server key
tacacs-server timeout
terminal monitor
timers basic
timers bgp
timers lsa arrival
timers throttle Isa all
timers throttle spf

vlan internal allocation policy
vrf definition
vrf forwarding
vrrp authentication
vrrp delay reload
vrrp description
vrrp ip
vrrp ip secondary
vrrp preempt
vrrp priority
vrrp shutdown
vrrp timers advertise

IOS-XR

aaa accounting
aaa authentication login
aaa group server radius
aaa group server tacacs+
address-family
aggregate-address
arp timeout
banner login
banner motd
bgp client-to-client reflection
bgp cluster-id
bgp confederation identifier
bgp confederation peers
bgp log-neighbor-changes
bgp redistribute-internal
channel-group
clear arp-cache
clear counters
clear ipv6 neighbors
clear lldp counters
clear lldp table
clock set
clock timezone
control-plane
default-information originate
default-metric
distance bgp
domain-id
interface loopback
ip access-list
ip address

ip as-path access-list
ip domain lookup
ip helper-address
ip host
ip multicast-routing
ip ospf cost
ip ospf message-digest-key
ip pim rp-address
ip pim sparse-mode
ip pim spt-threshold
ip prefix-list
ipv6 access-list
ipv6 address
ipv6 enable
ipv6 access-group
ipv6 nd managed-config-flag
ipv6 nd ns-interval
ipv6 nd other-config-flag
ipv6 nd prefix
ipv6 nd ra interval
ipv6 nd ra lifetime
ipv6 nd reachable-time
ipv6 neighbor
ipv6 prefix-list
isis hello-interval
is-type
lacp system-priority
lldp holdtime
lldp reinit
lldp timer
lldp tlv-select
load interval
log-adjacency-changes
logging host
mac-address
maximum-paths
neighbor ebgp-multihop
neighbor password
network area
no snmp-server
policy-map type qos
ptp priority1
ptp priority2
radius-server deadtime
radius-server host
radius-server key
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radius-server retransmit
radius-server timeout
route-map
router bgp
router isis
router ospf
router rip
router-id
set-overload-bit
show arp
show clock
show environment all
show environment power
show environment temperature
show hosts
show interfaces
show inventory
show ip bgp
show ip interface
show ip interface brief
show ip ospf
show ip route
show ipv6 access-list
show ipv6 decess hist
show ipv6 interface
show ipv6 heighbors show ipv6 prefix-list
show ipvo pichx hat
show isis interface
show isis interface show isis topology
show lacp counters
show ldcp counters
show hdp show lldp neighbors
show high heighbors show lldp traffic
show module
show monitor session
show ntp associations
show ntp status
show policy-map interface
show radius
show redundancy states
show snmp
show snmp engineID
show snmp group
show snmp host
show snmp mib
show snmp user

show spanning-tree mst show spanning-tree mst configuration show spanning-tree mst interface show tacacs show track show version show vlan show vrf show vrrp snmp trap link-status snmp-server chassis-id snmp-server community snmp-server enable traps snmp-server engineID local snmp-server engineID remote snmp-server location snmp-server location snmp-server view spf-interval storm-control tacacs-server key tacacs-server timeout terminal monitor timers basic timers bgp timers lsa arrival timers throttle lsa all timers throttle spf vrrp delay reload vrrp ip vrrp preempt vrrp priority	
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snmp-server location snmp-server user snmp-server view spf-interval storm-control tacacs-server host tacacs-server key tacacs-server timeout terminal monitor timers basic timers bgp timers lsa arrival timers throttle lsa all timers throttle spf vrrp delay reload vrrp ip vrrp preempt	snmp-server engineID remote
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spf-interval storm-control tacacs-server host tacacs-server key tacacs-server timeout terminal monitor timers basic timers bgp timers lsa arrival timers throttle lsa all timers throttle spf vrrp delay reload vrrp ip vrrp preempt	snmp-server user
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tacacs-server timeout terminal monitor timers basic timers bgp timers lsa arrival timers throttle lsa all timers throttle spf vrrp delay reload vrrp ip vrrp preempt	tacacs-server host
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timers bgp timers lsa arrival timers throttle lsa all timers throttle spf vrrp delay reload vrrp ip vrrp preempt	
timers lsa arrival timers throttle lsa all timers throttle spf vrrp delay reload vrrp ip vrrp preempt	timers basic
timers throttle lsa all timers throttle spf vrrp delay reload vrrp ip vrrp preempt	
timers throttle spf vrrp delay reload vrrp ip vrrp preempt	timers lsa arrival
vrrp delay reload vrrp ip vrrp preempt	timers throttle lsa all
vrrp ip vrrp preempt	timers throttle spf
vrrp preempt	vrrp delay reload
	vrrp ip
vrrp priority	vrrp preempt
	vrrp priority

IOS-XE

aaa accounting
aaa accounting dot1x
aaa authentication login
aaa authorization config-commands
aaa authorization console

aaa group server radius
aaa group server tacacs+
address-family
aggregate-address
area default-cost
area nssa
area range
area stub
arp timeout
banner login
banner motd
bfd all-interfaces
bgp client-to-client reflection
bgp cluster-id
bgp confederation identifier
bgp confederation peers
bgp listen limit
bgp log-neighbor-changes
bgp redistribute-internal
boot system
channel-group
clear arp-cache
clear counters
clear ip bgp
clear ip igmp group
clear ip mroute
clear ip modec clear ip msdp sa-cache
clear ip mat translation
clear ipv6 neighbors
clear ipv6 ospf force-spf
clear lldp counters
clear lldp table
clock set
clock timezone
control-plane
default-information originate
default-metric
distance bgp domain-id
dot1x max-reauth-req
dot1x pae authenticator
dot1x port-control
dot1x reauthentication
dot1x system-auth-control
dot1x timeout quiet-period
dot1x timeout reauth-period

dot1x timeout tx-period
enable secret
erase startup-config
errdisable recovery cause
errdisable recovery interval
flowcontrol receive
flowcontrol send
interface ethernet
interface loopback
interface port-channel
interface vlan
ip access-group
ip access-list
ip access-list standard
ip address
ip as-path access-list
ip community-list expanded
ip community-list standard
ip dhcp smart-relay
ip dhcp smart-relay global
ip dhep snooping
ip dhep snooping information option
ip dhep snooping vlan
ip domain lookup
ip domain name
ip extcommunity-list expanded
ip extcommunity-list standard
ip helper-address
ip host
ip http client source-interface
ip icmp redirect
ip igmp last-member-query- count
ip igmp last-member-query- interval
ip igmp query-interval
ip igmp query-max-response- time
ip igmp snooping
ip igmp snooping querier
ip igmp snooping vlan
ip igmp snooping vlan immediate-leave
ip igmp snooping vlan mrouter
ip igmp snooping vlan static
ip igmp static-group
ip igmp version
ip load-sharing
ip local-proxy-arp
ip msdp cache-sa-state

ip msdp default-peer
ip msdp description
ip msdp keepalive
ip msdp mesh-group
ip msdp originator-id
ip msdp peer
ip msdp sa-filter in
ip msdp sa-filter out
ip msdp sa-limit
ip msdp shutdown
ip msdp timer
ip multicast boundary
ip multicast-routing
ip name-server
ip nat pool
ip nat translation tcp-timeout
ip nat translation udp-timeout
ip ospf authentication
ip ospf authentication-key
ip ospf bfd
ip ospf cost
ip ospf dead-interval
ip ospf dead-interval
1 1
ip ospf message-digest-key
ip ospf name-lookup
ip ospf network
ip ospf priority
ip ospf retransmit-interval
ip ospf shutdown
ip ospf transmit-delay
ip pim bsr-border
ip pim bsr-candidate
ip pim dr-priority
ip pim log-neighbor-changes
ip pim neighbor-filter
ip pim query-interval
ip pim register-source
ip pim rp-address
ip pim rp-candidate
ip pim sparse-mode
ip pim spt-threshold
ip pim ssm range
ip prefix-list
ip proxy-arp
ip radius source-interface
ip rip v2-broadcast

ip routing ip tacacs source-interface ipv6 access-list ipv6 address ipv6 dhcp relay destination ipv6 enable ipv6 host ipv6 access-group ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd ra suppress ipv6 nd router-preference ipv6 neighbor ipv6 ospf area ipv6 ospf fetansmit-interval ipv6 ospf retransmit-interval ipv6 ospf transmit-delay ipv6 route ipv6 route ipv6 route ipv6 router-ospf ipv6 unicast-routing isis hello-interval isis metric isis priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit load interval ipv1 ospf interval load interval	
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ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd prefix ipv6 nd ra interval ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd ra suppress ipv6 nd reachable-time ipv6 nd router-preference ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf priority ipv6 ospf retransmit-interval ipv6 ospf transmit-delay ipv6 prefix-list ipv6 route ipv6 router ospf ipv6 unicast-routing isis hello-multiplier isis lsp-interval isis metric isis priority is-type lacp port-priority link state group link state track lldp holdtime lldp timer lldp transmit	ipv6 access-group
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ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd ra suppress ipv6 nd reachable-time ipv6 nd router-preference ipv6 neighbor ipv6 ospf area ipv6 ospf cost ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf priority ipv6 ospf retransmit-interval ipv6 ospf transmit-delay ipv6 prefix-list ipv6 route ipv6 router ospf ipv6 unicast-routing isis hello-interval isis hello-multiplier isis lsp-interval isis metric isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	ipv6 nd other-config-flag
ipv6 nd ra lifetime ipv6 nd ra suppress ipv6 nd reachable-time ipv6 nd router-preference ipv6 neighbor ipv6 ospf area ipv6 ospf cost ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf priority ipv6 ospf retransmit-interval ipv6 ospf retransmit-delay ipv6 prefix-list ipv6 route ipv6 router ospf ipv6 unicast-routing isis hello-interval isis hello-multiplier isis lsp-interval isis metric isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	
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ipv6 nd reachable-time ipv6 nd router-preference ipv6 neighbor ipv6 ospf area ipv6 ospf cost ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf priority ipv6 ospf priority ipv6 ospf retransmit-interval ipv6 ospf transmit-delay ipv6 prefix-list ipv6 route ipv6 router ospf ipv6 unicast-routing isis hello-interval isis hello-multiplier isis lsp-interval isis metric isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	ipv6 nd ra lifetime
ipv6 nd reachable-time ipv6 nd router-preference ipv6 neighbor ipv6 ospf area ipv6 ospf cost ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf priority ipv6 ospf priority ipv6 ospf retransmit-interval ipv6 ospf transmit-delay ipv6 prefix-list ipv6 route ipv6 router ospf ipv6 unicast-routing isis hello-interval isis hello-multiplier isis lsp-interval isis metric isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	ipv6 nd ra suppress
ipv6 ospf area ipv6 ospf cost ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf priority ipv6 ospf retransmit-interval ipv6 ospf transmit-delay ipv6 ospf transmit-delay ipv6 route ipv6 route ipv6 router ospf ipv6 unicast-routing isis hello-interval isis hello-multiplier isis lsp-interval isis metric isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp transmit	
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ipv6 ospf cost ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf priority ipv6 ospf retransmit-interval ipv6 ospf transmit-delay ipv6 ospf transmit-delay ipv6 route ipv6 route ipv6 router ospf ipv6 unicast-routing isis hello-interval isis hello-multiplier isis lsp-interval isis metric isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	
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ipv6 router ospf ipv6 unicast-routing isis hello-interval isis hello-multiplier isis lsp-interval isis metric isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	ipv6 prefix-list
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isis hello-interval isis hello-multiplier isis lsp-interval isis metric isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	ipv6 router ospf
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isis lsp-interval isis metric isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	isis hello-interval
isis metric isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	isis hello-multiplier
isis priority is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	isis lsp-interval
is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	isis metric
is-type lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	isis priority
lacp port-priority lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	
lacp rate lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	lacp port-priority
lacp system-priority link state group link state track lldp holdtime lldp timer lldp transmit	
link state group link state track lldp holdtime lldp timer lldp transmit	*
lldp holdtime lldp timer lldp transmit	
lldp timer lldp transmit	<u> </u>
lldp timer lldp transmit	lldp holdtime
lldp transmit	-
1	
Todd Interval	load interval

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log-adjacency-changes
logging host
mac access-group
mac address-table aging-time
mac address-table static
mac-address
maximum-paths
neighbor activate
neighbor allowas-in
neighbor default-originate
neighbor description
neighbor ebgp-multihop
neighbor fall-over bfd
neighbor local-as
neighbor next-hop-self
neighbor password
neighbor peer-group
neighbor remote-as
neighbor remove-private-as
neighbor route-map
neighbor route-reflector- client
neighbor send-community
neighbor shutdown
neighbor soft-reconfiguration
neighbor timers
neighbor update-source
neighbor weight
network area
no snmp-server ntp authenticate
ntp authenticate ntp authentication-key
-
ntp server
ntp source
ntp trusted-key
passive-interface
passive-interface default
port-channel load-balance
port-channel min-links
ptp priority1
ptp priority2
private-vlan
private-vlan mapping
radius-server deadtime
radius-server host
radius-server key
radius-server retransmit

radius-server timeout
redundancy force-switchover
route-map
router bgp
router isis
router ospf
router rip
router-id
routing-context vrf
service sequence-numbers
set-overload-bit
show aaa method-lists
show aaa sessions
show arp
show bfd neighbors
show clock
show dot1x
show dot1x statistics
show environment all
show environment cooling
show environment temperature
show etherchannel
show hosts
show interfaces
show interfaces capabilities
show interfaces description
show interfaces flowcontrol
show interfaces private-vlan mapping
show interfaces status
show interfaces switchport
show interfaces switchport backup
show interfaces transceiver
show interfaces trunk
show inventory
show ip access-lists
show ip arp
show ip bgp
show ip bgp community
show ip bgp neighbors
show ip bgp neighbors
show ip bgp paths
show ip bgp peer-group
show ip bgp regexp
show ip bgp summary
show ip community-list
show ip dhcp snooping

show ip extcommunity-list
show ip helper-address
show ip igmp groups
show ip igmp interface
show ip igmp snooping
show ip igmp snooping groups
show ip igmp snooping mrouter
show ip interface
show ip interface brief
show ip mfib
show ip mroute
show ip mroute count
show ip msdp peer
show ip msdp rpf-peer
show ip msdp sa-cache
show ip msdp summary
show ip nat translations
show ip ospf
show ip ospf border-routers
show ip ospf database database-summary
show ip ospf interface
show ip ospf neighbor
show ip ospf request-list
show ip ospf retransmission- list
show ip pim interface
show ip pim neighbor
show ip pim rp
show ip pim rp-hash
show ip prefix-list
show ip rip database
show ip rip neighbors
show ip route
show ip route summary
show ipv6 access-list
show ipv6 interface
show ipv6 neighbors
show ipv6 neighbors
show ipv6 ospf border- routers
show ipv6 ospf interface
show ipv6 ospf niterrace show ipv6 ospf neighbor
show ipv6 copt neighbor
show ipv6 prefix fise
show ipv6 route summary
show isis database
show isis topology
show lacp counters
bilow ruch conners

show link state group			
show lldp			
show lldp neighbors			
show lldp traffic			
show mac access-list			
show mac address-table			
show mac address-table aging time			
show mac address-table count			
show module			
show monitor session			
show ntp associations			
show ntp status			
show policy-map control-plane			
show policy-map interface			
show port-security			
show port-security address			
show port-security interface			
show privilege			
show redundancy states			
show reload			
show role			
show route-map			
show snmp			
show snmp chassis			
show snmp community			
show snmp contact			
show snmp engineID			
show snmp group			
show snmp host			
show snmp location			
show snmp mib			
show snmp user			
show snmp view			
show spanning-tree			
show spanning-tree mst			
show spanning-tree mst configuration			
show storm-control			
show tacacs			
show track			
show version			
show vlan			
show vrf			
show vrrp			
snmp trap link-status			
snmp-server chassis-id			
snmp-server community			
oming bor vor community			

snmp-server contact
snmp-server enable traps
snmp-server engineID local
snmp-server engineID remote
snmp-server group
snmp-server host
snmp-server location
snmp-server source-interface
snmp-server user
snmp-server view
spanning-tree mst configuration
spanning-tree vlan
spf-interval
storm-control
switchport access vlan
switchport mode
switchport port-security
switchport port-security maximum
switchport private-vlan mapping
switchport trunk allowed vlan
switchport vlan mapping
tacacs-server host
tacacs-server key
tacacs-server timeout
terminal monitor
timers basic
timers bgp
timers lsa arrival
timers throttle lsa all
timers throttle spf
vrf definition
vrf forwarding
vrrp authentication
vrrp delay reload
vrrp description
vrrp ip
vrrp ip secondary
vrrp preempt
vrrp priority
vrrp shutdown
vrrp timers advertise

NX-OS

aaa accounting dot1x			
aaa group server radius			
aaa group server tacacs+			
address-family			
aggregate-address			
area default-cost			
area nssa			
area nssa default- information-originate			
area nssa no-summary			
area nssa translate type7 always			
area range			
area stub			
banner motd			
bgp confederation peers			
bgp log-neighbor-changes			
boot system			
channel-group			
class-map type control-plane			
clear counters			
clear ip arp			
clear ip bgp			
clear ip mroute			
clear ip msdp sa-cache			
clear ip ospf neighbor			
clear ipv6 neighbors			
clear mac-address-table dynamic			
clear spanning-tree counters			
clock set			
clock timezone			
control-plane			
default-information originate			
default-metric			
dot1x max-reauth-req			
dot1x pae authenticator			
dot1x port-control			
dot1x reauthentication			
dot1x system-auth-control			
dot1x timeout quiet-period			
dot1x timeout reauth-period			
dot1x timeout tx-period			
enable secret			
errdisable recovery cause			
errdisable recovery interval			
flowcontrol receive			

flowcontrol send
interface ethernet
interface loopback
interface port-channel
interface vlan
ip access-group
ip access-list
ip access-list standard
ip address
ip as-path access-list
ip community-list expanded
ip community-list standard
ip dhcp smart-relay
ip dhcp smart-relay global
ip dhep snooping
ip dhep snooping information option
ip dhep snooping vlan
ip domain lookup
ip domain name
ip extcommunity-list expanded
ip extcommunity-list expanded
ip host
-
ip igmp last-member-query- count
ip igmp query-interval
ip igmp query-max-response- time
ip igmp snooping
ip igmp snooping querier
ip igmp startup-query- interval
ip igmp startup-query-count
ip igmp static-group
ip igmp version
ip local-proxy-arp
ip msdp description
ip msdp group-limit
ip msdp keepalive
ip msdp mesh-group
ip msdp originator-id
ip msdp peer
ip msdp sa-limit
ip msdp shutdown
ip name-server
ip ospf authentication
ip ospf authentication-key
ip ospf bfd
ip ospf cost
ip ospf dead-interval
• • •

ip ospf hello-interval
ip ospf message-digest-key
ip ospf network
ip ospf priority
ip ospf retransmit-interval
ip ospf shutdown
ip ospf transmit-delay
ip pim anycast-rp
ip pim bfd
ip pim bfd-instance
ip pim bsr-candidate
ip pim dr-priority
ip pim log-neighbor-changes
ip pim register-source
ip pim rp-address
ip pim rp-candidate
ip pim sparse-mode
ip pim sym range
ip prefix-list
ip proxy-arp
ip radius source-interface
ip route
ip routing
ip tacaes source-interface
ipv6 access-list
ipv6 address
ipv6 host
ipv6 nd managed-config-flag
ipv6 nd ns-interval
ipv6 nd ins-interval
ipv6 nd otner-config-frag
ipv6 nd ra interval
ipv6 nd ra lifetime
1
ipv6 nd reachable-time
ipv6 neighbor
ipv6 prefix-list
ipv6 route
ipv6 unicast-routing
isis hello-interval
isis hello-multiplier
isis lsp-interval
isis metric
isis passive
isis passive interface
isis priority
is-type

lacp port-priority
lacp rate
lacp system-priority
lldp holdtime
lldp receive
lldp reinit
lldp timer
lldp tlv-select
lldp transmit
load interval
log-adjacency-changes
mac access-group
mac access-list
mac address-table aging-time
mac address-table static
mac-address
maximum-paths
neighbor ebgp-multihop
neighbor next-hop-self
neighbor password
neighbor remote-as
neighbor route-map
neighbor route-reflector- client
neighbor send-community
neighbor update-source
neighbor weight
ntp authenticate
ntp authentication-key
ntp server
ntp source
ntp trusted-key
passive-interface
passive-interface default
policy-map type control- plane
policy-map type gos
port-channel load-balance
port-channel min-links
ptp priority1
ptp priority2
priority-flow-control mode
private-vlan
private-vlan mapping
ptp domain
ptp sync interval
radius-server deadtime
radius-server host
144145-561 VC1 11051

1' 1
radius-server key
radius-server retransmit
radius-server timeout
route-map
router bgp
router isis
router ospf
router rip
router-id
routing-context vrf
set-overload-bit
show arp
show bfd neighbors
show clock
show dot1q-tunnel
show dot1x
show dot1x all summary
show environment power
show hostname
show hosts
show interfaces
show interfaces capabilities
show interfaces description
show interfaces description show interfaces private-vlan mapping
show interfaces status
show interfaces status show interfaces switchport
show interfaces switchport
show interfaces trunk
show inventory
show inventory show ip access-lists
show ip access-rists
show ip aip show ip bgp
show ip bgp show ip bgp community
show ip bgp community show ip bgp neighbors
show ip community-list
show ip dhcp snooping
show ip extcommunity-list
show in igmp groups
show ip igmp interface
show ip igmp snooping
show ip igmp snooping groups
show ip igmp snooping mrouter
show ip igmp snooping querier
show ip interface
show ip mroute
show ip msdp mesh-group

show ip msdp peer
show ip msdp sa-cache
show ip msdp summary
show ip ospf
show ip ospf border-routers
show ip ospf database database-summary
show ip ospf interface
show ip ospf neighbor
show ip ospf request-list
show ip ospf retransmission- list
show ip pim interface
show ip pim neighbor
show ip pim rp
show ip pim rp-hash
show ip prefix-list
show ip rip neighbors
show ip route
show ip route summary
show ipv6 access-list
show ipv6 bgp
show ipv6 bgp community
show ipv6 bgp neighbors
show ipv6 bgp summary
show ipv6 interface
show ipv6 neighbors
show ipv6 prefix-list
show ipv6 route
show ipv6 route summary
show isis database
show isis interface
show isis topology
show lacp counters
show lacp interface
show lacp neighbor
show lldp neighbors
show lidp traffic
show map darrie
show mac address-table
show mac address-table aging time
show mac address-table count
show mide dedress tuble count
show monitor session
show into associations
show ntp status
show htp status show policy-map control-plane
show policy-map interface
snow poncy-map interface

show policy-map interface control-plane
show port-channel summary
show port-channel traffic
show port-security
show port-security address
show port-security interface
show privilege
show ptp clock
show ptp parent
show ptp time-property
show radius
show role
show route-map
show snmp
show snmp community
show snmp engineID
show snmp group
show snmp host
show snmp source-interface
show snmp trap
show snmp user
show spanning-tree
show spanning-tree blockedports
show spanning-tree bridge
show spanning-tree interface
show spanning-tree mst
show spanning-tree mst configuration
show spanning-tree mst interface
show spanning-tree root
show tacacs
show track
show user-account
show version
show vlan
show vlan private-vlan
show vlan summary
show vrf
show vrrp
snmp-server community
snmp-server contact
snmp-server enable traps
snmp-server host
snmp-server location
snmp-server source-interface
snmp-server user
spanning-tree bpdufilter

spanning-tree bpduguard
spanning-tree bridge assurance
spanning-tree cost
spanning-tree guard
spanning-tree link-type
spanning-tree loopguard default
spanning-tree mode
spanning-tree mst configuration
spanning-tree port-priority
spanning-tree vlan
spf-interval
statistics per-entry
storm-control
switchport access vlan
switchport mode
switchport port-security
switchport port-security maximum
switchport private-vlan mapping
switchport trunk allowed vlan
switchport trunk native vlan
tacacs-server host
tacacs-server key
tacacs-server timeout
terminal monitor
timers basic (RIP)
timers bgp
timers lsa arrival
timers throttle spf
username sshkey
vrf definition
vrf forwarding
vrrp authentication

MODES & PROMPTS

Cisco contends that the following modes and prompts are protectable elements of Cisco's user interface as collections of modes and prompts associated with specific operating systems, identified below as IOS, IOS-XR, IOS-XE, and NX-OS. As set forth in Cisco's analytic dissection brief, Cisco's user interface provides a selection of modes that permit greater or fewer command expressions based on operator status. For example, a user who has entered "Privilege EXEC" mode will have access to different commands than a user who is in "User EXEC" mode. Different modes are indicated by different textual titles and different textual prompts that appear on the screen (e.g., "(config-if)#" or "(config)#"). These prompts are used to indicate to a user which mode he or she is in, and thus which commands the user has access to. Cisco engineers could have chosen different combinations of modes and prompts. As Cisco stated in its opposition to Arista's motion for partial summary judgment (Dkt. 372 at 18-21), Cisco claims protection not in individual modes and prompts in isolation, but rather the particular arrangement of modes and prompts in Cisco's user interface, which are components of Cisco's distinctive user interface.

IOS

Mode	Prompt
User EXEC	>
Privileged EXEC	#
Global Configuration	(config)#
Interface Configuration	(config-if)#

IOS-XR

Mode	Prompt
User EXEC	>
Privileged EXEC	#
Global Configuration	(config)#
Interface Configuration	(config-if)#

IOS-XE

Mode	Prompt
User EXEC	>
Privileged EXEC	#
Global Configuration	(config)#
Interface Configuration	(config-if)#

NX-OS

Mode	Prompt
User EXEC	>
EXEC	#
Privileged EXEC	#
Global Configuration	(config)#
Interface Configuration	(config-if)#

HIERARCHIES

Cisco contends that the following multiword command hierarchies are protectable elements of Cisco's user interface as individual command hierachies with a specific structure and organization as well as collections of hierarchies associated with specific operating systems, identified below as IOS, IOS-XR, IOS-XE, and NX-OS. As reflected in the tables below, some command hierarchies appear in more than one Cisco operating system. As set forth in Cisco's analytic dissection brief, each multiword command expression reflects Cisco's creation of specific multi-level textual hierarchies from which the multiword commands are constructed. Cisco engineers made their own subjective decisions on arranging their multiword commands in a distinct hierarchical fashion. Cisco has illustrated the command hierarchies in the following tables in order to illustrate to the Court the relationship between the commands and show how they are sequenced, structured, and organized into hierarchies. Further, the Court held in its summary judgment order that: "The Ninth Circuit has held that a computer program's structure, sequence, and organization are copyrightable. Johnson Controls, Inc. v. Phoenix Control Sys, Inc., 886 F.2d 1173, 1175-76 (9th Cir. 1989). Here, Cisco is not attempting to claim a copyright on the generic idea of a hierarchy but rather the unique sequence in which it organizes its multi-word commands. See Atari Games Corp. v. Nintendo of Am. Inc., 975 F.2d 832, 840 (Fed. Cir. 1992) (applying Ninth Circuit law)." Dkt. 482 at 14-15.

"aaa" hierarchies

<u>IOS</u>

aaa accounting

aaa accounting dot1x

aaa authentication login

aaa authorization

aaa authorization config- commands

aaa authorization console

aaa group

aaa group server radius

IOS-XR

aaa group server tacacs+

aaa accounting
aaa authentication login
aaa group
aaa group server radius
aaa group server tacacs+

IOS-XE

aaa

aaa accounting
aaa accounting dot1x
aaa authentication login
aaa authorization
aaa authorization config- commands
aaa authorization console
aaa group
aaa group server radius
aaa group server tacacs+

NX-OS

aaa

aaa group server radius
aaa group server tacacs+

"bgp" hierarchies

IOS

bgp

bgp client-to-client reflection

bgp cluster-id

bgp confederation

bgp confederation identifier

bgp confederation peers

bgp listen limit

bgp log-neighbor-changes

bgp redistribute-internal

IOS-XR

bgp

bgp client-to-client reflection

bgp cluster-id

bgp confederation

bgp confederation identifier

bgp confederation peers

bgp log-neighbor-changes

bgp redistribute-internal

IOS-XE

bgp

bgp client-to-client reflection

bgp cluster-id

bgp confederation

bgp confederation identifier

bgp confederation peers

bgp listen limit

bgp log-neighbor-changes

bgp redistribute-internal

NX-OS

bgp

bgp confederation peers

bgp log-neighbor-changes

"clear" hierarchies

<u>IOS</u>

```
clear
       clear arp-cache
       clear counters
       clear ip
              clear ip bgp
              clear ip igmp group
              clear ip mroute
              clear ip msdp sa-cache
              clear ip nat translation
              clear ip ospf neighbor
       clear ipv6
              clear ipv6 neighbors
              clear ipv6 ospf force-spf
       clear lldp
              clear lldp counters
              clear lldp table
       clear mac-address-table dynamic
```

IOS-XR

clear arp-cache
clear counters
clear ipv6 neighbors
clear lldp
clear lldp counters
clear lldp table

IOS-XE

```
clear arp-cache
clear counters
clear ip

clear ip bgp
clear ip igmp group
clear ip mroute
clear ip msdp sa-cache
clear ip nat translation
clear ipv6
clear ipv6 neighbors
clear ipv6 ospf force-spf
clear lldp
clear lldp counters
clear lldp table
```

NX-OS

clear counters
clear ip
clear ip arp
clear ip bgp
clear ip mroute
clear ip msdp sa-cache
clear ip ospf neighbor
clear ipv6 neighbors
clear mac-address-table dynamic
clear spanning-tree counters

"dot1x" hierarchies

<u>IOS</u>

```
dot1x

dot1x max-reauth-req

dot1x pae authenticator

dot1x port-control

dot1x reauthentication

dot1x system-auth-control

dot1x timeout

dot1x timeout quiet-period

dot1x timeout reauth-period

dot1x timeout tx-period
```

IOS-XE

dot1x

dot1x max-reauth-req
dot1x pae authenticator
dot1x port-control
dot1x reauthentication
dot1x system-auth-control
dot1x timeout
dot1x timeout quiet-period
dot1x timeout reauth-period
dot1x timeout tx-period

NX-OS

dot1x

dot1x max-reauth-req
dot1x pae authenticator
dot1x port-control
dot1x reauthentication
dot1x system-auth-control
dot1x timeout
dot1x timeout quiet-period
dot1x timeout reauth-period
dot1x timeout tx-period

"ip" hiearchies

IOS

```
ip
       ip access-
              ip access-group
              ip access-list
                      ip access-list standard
       ip address
       ip as-path access-list
       ip community-list
              ip community-list expanded
              ip community-list standard
       ip dhcp
              ip dhcp smart-relay
              ip dhcp snooping
                      ip dhep snooping information option
              ip dhcp snooping vlan
       ip domain
              ip domain lookup
              ip domain name
       ip extcommunity-list
              ip extcommunity-list expanded
              ip extcommunity-list standard
       ip helper-address
       ip host
       ip http client source-interface
       ip icmp redirect
       ip igmp
              ip igmp last-member-query-
```

```
ip igmp last-member-query- count
              ip igmp last-member-query- interval
       ip igmp query-
              ip igmp query-interval
              ip igmp query-max-response- time
       ip igmp snooping
              ip igmp snooping querier
              ip igmp snooping vlan
                      ip igmp snooping vlan immediate-leave
                      ip igmp snooping vlan mrouter
                      ip igmp snooping vlan static
              ip igmp static-group
       ip igmp version
ip load-sharing
ip local-proxy-arp
ip msdp
       ip msdp cache-sa-state
       ip msdp default-peer
       ip msdp description
       ip msdp keepalive
       ip msdp mesh-group
       ip msdp originator-id
       ip msdp peer
       ip msdp sa-filter
              ip msdp sa-filter in
              ip msdp sa-filter out
       ip msdp sa-limit
       ip msdp shutdown
       ip msdp timer
ip multicast
       ip multicast boundary
       ip multicast-routing
ip name-server
```

```
ed 10/04/16 Page 49 of 112
```

```
ip nat
       ip nat pool
       ip nat translation
               ip nat translation tcp-timeout
               ip nat translation udp-timeout
ip ospf
       ip ospf authentication
               ip ospf authentication-key
       ip ospf bfd
       ip ospf cost
       ip ospf dead-interval
       ip ospf hello-interval
       ip ospf message-digest-key
       ip ospf name-lookup
       ip ospf network
       ip ospf priority
       ip ospf retransmit-interval
       ip ospf shutdown
       ip ospf transmit-delay
ip pim
       ip pim bfd
       ip pim bsr-
               ip pim bsr-border
               ip pim bsr-candidate
       ip pim dr-priority
       ip pim log-neighbor-changes
       ip pim neighbor-filter
       ip pim query-interval
       ip pim register-source
       ip pim rp-
               ip pim rp-address
               ip pim rp-candidate
       ip pim sparse-mode
```

```
ip pim spt-threshold

ip pim spt-threshold group-list

ip pim ssm range

ip prefix-list

ip protocol

ip proxy-arp

ip radius source-interface

ip rip v2-broadcast

ip route

ip routing

ip tacacs source-interface

ipv6 access-list
```

IOS-XR

```
ip
       ip access-list
       ip address
       ip as-path access-list
       ip domain lookup
       ip helper-address
       ip host
       ip multicast-routing
       ip ospf
               ip ospf cost
               ip ospf message-digest-key
       ip pim
               ip pim rp-address
               ip pim sparse-mode
               ip pim spt-threshold
       ip prefix-list
       ipv6 access-list
```

IOS-XE

```
ip
       ip access-
              ip access-group
              ip access-list
                      ip access-list standard
       ip address
       ip as-path access-list
       ip community-list
              ip community-list expanded
              ip community-list standard
       ip dhcp smart-relay
              ip dhcp smart-relay global
       ip dhcp snooping
              ip dhep snooping information option
              ip dhcp snooping vlan
       ip domain
              ip domain lookup
              ip domain name
       ip extcommunity-list
              ip extcommunity-list expanded
              ip extcommunity-list standard
       ip helper-address
       ip host
       ip http client source-interface
       ip icmp redirect
       ip igmp
              ip igmp last-member-query-
                      ip igmp last-member-query- count
                      ip igmp last-member-query- interval
```

```
ip igmp query-
              ip igmp query-interval
              ip igmp query-max-response- time
       ip igmp snooping
              ip igmp snooping querier
              ip igmp snooping vlan
                      ip igmp snooping vlan immediate-leave
                     ip igmp snooping vlan mrouter
                     ip igmp snooping vlan static
       ip igmp static-group
       ip igmp version
ip load-sharing
ip local-proxy-arp
ip msdp
       ip msdp cache-sa-state
       ip msdp default-peer
       ip msdp description
       ip msdp keepalive
       ip msdp mesh-group
       ip msdp originator-id
       ip msdp peer
       ip msdp sa-
              ip msdp sa-filter in
              ip msdp sa-filter out
       ip msdp sa-limit
       ip msdp shutdown
       ip msdp timer
ip multicast
       ip multicast boundary
       ip multicast-routing
ip name-server
```

ip nat pool

ip nat

ip prefix-list

ip pim spt-threshold

ip pim ssm range

```
ip proxy-arp
ip radius source-interface
ip rip v2-broadcast
ip route
ip routing
ip tacacs source-interface
ipv6 access-list
```

NX-OS

```
ip
       ip access-
              ip access-group
              ip access-list
                      ip access-list standard
       ip address
       ip as-path access-list
       ip community-list
              ip community-list expanded
              ip community-list standard
       ip dhcp smart-relay
              ip dhcp smart-relay global
       ip dhcp snooping
              ip dhep snooping information option
              ip dhcp snooping vlan
       ip domain
              ip domain lookup
              ip domain name
       ip extcommunity-list
              ip extcommunity-list expanded
              ip extcommunity-list standard
       ip host
```

```
ip igmp
       ip igmp last-member-query- count
       ip igmp query-
              ip igmp query-interval
              ip igmp query-max-response- time
       ip igmp snooping
              ip igmp snooping querier
       ip igmp startup-query-
              ip igmp startup-query-interval
              ip igmp startup-query-count
       ip igmp version
ip local-proxy-arp
ip msdp
       ip msdp description
       ip msdp group-limit
       ip msdp keepalive
       ip msdp mesh-group
       ip msdp originator-id
       ip msdp peer
       ip msdp sa-limit
       ip msdp shutdown
ip name-server
ip ospf
       ip ospf authentication
              ip ospf authentication-key
       ip ospf bfd
       ip ospf cost
       ip ospf dead-interval
       ip ospf hello-interval
       ip ospf message-digest-key
       ip ospf network
       ip ospf priority
       ip ospf retransmit-interval
```

```
ip ospf shutdown
       ip ospf transmit-delay
ip pim
       ip pim anycast-rp
       ip pim bfd
               ip pim bfd-instance
       ip pim bsr-candidate
       ip pim dr-priority
       ip pim log-neighbor-changes
       ip pim register-source
       ip pim rp-
               ip pim rp-address
               ip pim rp-candidate
       ip pim sparse-mode
       ip pim ssm range
ip prefix-list
ip proxy-arp
ip radius source-interface
ip route
ip routing
ip tacacs source-interface
ipv6 access-list
```

"ipv6" hierarchies

IOS

```
ipv6
ipv6 address
ipv6 dhcp relay destination
ipv6 enable
ipv6 host
```

```
ipv6 ipv6 access-group
ipv6 nd
       ipv6 nd managed-config-flag
       ipv6 nd ns-interval
       ipv6 nd other-config-flag
       ipv6 nd prefix
       ipv6 nd ra
               ipv6 nd ra interval
               ipv6 nd ra lifetime
               ipv6 nd ra suppress
       ipv6 nd reachable-time
       ipv6 nd router-preference
ipv6 neighbor
ipv6 ospf
       ipv6 ospf area
       ipv6 ospf cost
ipv6 ospf
       ipv6 ospf dead-interval
       ipv6 ospf hello-interval
       ipv6 ospf network
       ipv6 ospf priority
       ipv6 ospf retransmit-interval
       ipv6 ospf transmit-delay
ipv6 prefix-list
ipv6 route
ipv6 router ospf
ipv6 unicast-routing
```

IOS-XR

ipv6 ipv6 address

```
ipv6 enable
ipv6 ipv6 access-group
ipv6 nd

ipv6 nd managed-config-flag
ipv6 nd ns-interval
ipv6 nd other-config-flag
ipv6 nd prefix
ipv6 nd ra

ipv6 nd ra interval
ipv6 nd ra lifetime
ipv6 nd reachable-time
ipv6 neighbor
ipv6 prefix-list
```

IOS-XE

```
ipv6
       ipv6 address
       ipv6 dhcp relay destination
       ipv6 enable
       ipv6 host
       ipv6 ipv6 access-group
       ipv6 nd
               ipv6 nd managed-config-flag
               ipv6 nd ns-interval
               ipv6 nd other-config-flag
              ipv6 nd prefix
               ipv6 nd ra
                      ipv6 nd ra interval
                      ipv6 nd ra lifetime
                      ipv6 nd ra suppress
              ipv6 nd reachable-time
```

```
ipv6 nd router-preference
ipv6 neighbor
ipv6 ospf
ipv6 ospf area
ipv6 ospf cost
ipv6 ospf dead-interval
ipv6 ospf hello-interval
ipv6 ospf network
ipv6 ospf priority
ipv6 ospf retransmit-interval
ipv6 ospf transmit-delay
ipv6 prefix-list
ipv6 route
ipv6 router ospf
ipv6 unicast-routing
```

NX-OS

```
ipv6
ipv6 address
ipv6 host
ipv6 nd
ipv6 nd
ipv6 nd managed-config-flag
ipv6 nd ns-interval
ipv6 nd other-config-flag
ipv6 nd prefix
ipv6 nd ra
ipv6 nd ra interval
ipv6 nd ra lifetime
ipv6 nd reachable-time
ipv6 neighbor
ipv6 prefix-list
```

ipv6 route
ipv6 unicast-routing

"nieghbor" hiearchies

<u>IOS</u>

```
neighbor
       neighbor activate
       neighbor allowas-in
       neighbor default-originate
       neighbor description
       neighbor ebgp-multihop
       neighbor fall-over bfd
       neighbor local-as
       neighbor next-hop-self
       neighbor password
       neighbor peer-group
       neighbor remote-as
       neighbor remove-private-as
       neighbor route-
              neighbor route-map
              neighbor route-reflector- client
       neighbor send-community
       neighbor shutdown
       neighbor soft-reconfiguration
       neighbor timers
       neighbor transport connection-mode
       neighbor update-source
       neighbor weight
```

IOS-XR

neighbor ebgp-multihop neighbor password

IOS-XE

```
neighbor
       neighbor activate
       neighbor allowas-in
       neighbor default-originate
       neighbor description
       neighbor ebgp-multihop
       neighbor fall-over bfd
       neighbor local-as
       neighbor next-hop-self
       neighbor password
       neighbor peer-group
       neighbor remote-as
       neighbor remove-private-as
       neighbor route-
              neighbor route-map
              neighbor route-reflector-client
       neighbor send-community
       neighbor shutdown
       neighbor soft-reconfiguration
       neighbor timers
       neighbor update-source
       neighbor weight
```

NX-OS

```
nieghbor

neighbor ebgp-multihop

neighbor next-hop-self

neighbor remote-as

neighbor route-

neighbor route-map

neighbor route-reflector-client

neighbor send-community

neighbor update-source

neighbor weight
```

"show" hierarchies

<u>IOS</u>

```
show
show aaa
show aaa method-lists
show aaa sessions
show arp
show bfd neighbors
show clock
show dot1q-tunnel
show dot1x
show dot1x
show dot1x statistics
show environment
show environment all
```

```
show environment cooling
       show environment power
       show environment temperature
show etherchannel
show hosts
show interfaces
       show interfaces capabilities
       show interfaces description
       show interfaces flowcontrol
       show interfaces private-vlan mapping
       show interfaces status
       show interfaces switchport
              show interfaces switchport backup
       show interfaces transceiver
       show interfaces trunk
show inventory
show ip
       show ip access-lists
       show ip arp
       show ip bgp
              show ip bgp community
              show ip bgp neighbors
              show ip bgp paths
              show ip bgp peer-group
              show ip bgp regexp
              show ip bgp summary
       show ip community-list
       show ip dhcp snooping
       show ip extcommunity-list
       show ip helper-address
       show ip igmp
              show ip igmp groups
              show ip igmp interface
```

```
show ip igmp snooping
              show ip igmp snooping groups
              show ip igmp snooping mrouter
              show ip igmp snooping querier
show ip interface
       show ip interface brief
show ip mfib
show ip mroute
       show ip mroute count
show ip msdp
       show ip msdp peer
       show ip msdp rpf-peer
       show ip msdp sa-cache
       show ip msdp summary
show ip nat translations
show ip ospf
       show ip ospf border-routers
       show ip ospf database database-summary
       show ip ospf interface
       show ip ospf neighbor
       show ip ospf request-list
       show ip ospf retransmission-list
show ip pim
       show ip pim interface
       show ip pim neighbor
       show ip pim rp
       show ip pim rp-hash
show ip prefix-list
show ip rip
       show ip rip database
       show ip rip neighbors
show ip route
```

show ip route summary

```
show ip route tag
show ipv6
       show ipv6 access-list
       show ipv6 bgp community
       show ipv6 interface
       show ipv6 neighbors
       show ipv6 ospf
              show ipv6 ospf border-routers
              show ipv6 ospf interface
              show ipv6 ospf neighbor
       show ipv6 prefix-list
       show ipv6 route
              show ipv6 route summary
              show ipv6 route tag
show isis
       show isis database
       show isis topology
show link state group
show lldp
       show lldp neighbors
       show lldp traffic
show mac
       show mac access-list
       show mac address-table
              show mac address-table aging time
show module
show monitor session
show ntp
       show ntp associations
       show ntp status
show policy-map
       show policy-map control-plane
       show policy-map interface
```

```
show port-security
      show port-security address
show privilege
show redundancy states
show reload
show route-map
show snmp
      show snmp chassis
      show snmp community
      show snmp contact
      show snmp engineID
      show snmp group
      show snmp host
      show snmp location
      show snmp mib
      show snmp user
      show snmp view
show spanning-tree
      show spanning-tree mst
      show spanning-tree mst configuration
show storm-control
show tacacs
show track
show version
show vlan
show vrf
show vrrp
```

IOS-XR

```
show
       show arp
       show clock
       show environment
              show environment all
              show environment power
              show environment temperature
       show hosts
       show interfaces
       show inventory
       show ip
              show ip bgp
              show ip interface
                     show ip interface brief
              show ip ospf
              show ip route
       show ipv6
              show ipv6 access-list
              show ipv6 interface
              show ipv6 neighbors
              show ipv6 prefix-list
       show isis
              show isis database
              show isis interface
              show isis topology
       show lacp counters
       show lldp
```

```
show lldp neighbors
       show lldp traffic
show module
show monitor session
show ntp
       show ntp associations
       show ntp status
show policy-map interface
show radius
show redundancy states
show snmp
       show snmp engineID
       show snmp group
       show snmp host
       show snmp mib
       show snmp user
       show snmp view
show spanning-tree mst
       show spanning-tree mst configuration
       show spanning-tree mst interface
show tacacs
show track
show version
show vlan
show vrf
show vrrp
```

IOS-XE

```
show aaa show aaa method-lists
```

```
show aaa sessions
show arp
show bfd neighbors
show clock
show dot1x
       show dot1x statistics
show environment
       show environment all
       show environment cooling
       show environment temperature
show etherchannel
show hosts
show interfaces
       show interfaces capabilities
       show interfaces description
       show interfaces flowcontrol
       show interfaces private-vlan mapping
       show interfaces status
       show interfaces switchport
              show interfaces switchport backup
       show interfaces transceiver
       show interfaces trunk
show inventory
show ip
       show ip access-lists
       show ip arp
       show ip bgp
              show ip bgp community
              show ip bgp neighbors
              show ip bgp neighbors
              show ip bgp paths
              show ip bgp peer-group
              show ip bgp regexp
```

```
show ip bgp summary
show ip community-list
show ip dhcp snooping
show ip extcommunity-list
show ip helper-address
show ip igmp
      show ip igmp groups
      show ip igmp interface
      show ip igmp snooping
              show ip igmp snooping groups
              show ip igmp snooping mrouter
show ip interface
      show ip interface brief
show ip mfib
show ip mroute
      show ip mroute count
show ip msdp
      show ip msdp peer
      show ip msdp rpf-peer
      show ip msdp sa-cache
      show ip msdp summary
show ip nat translations
show ip ospf
      show ip ospf border-routers
      show ip ospf database database-summary
      show ip ospf interface
      show ip ospf neighbor
      show ip ospf request-list
      show ip ospf retransmission-list
show ip pim
       show ip pim interface
       show ip pim neighbor
       show ip pim rp
```

```
show ip pim rp-hash
       show ip prefix-list
       show ip rip
              show ip rip database
              show ip rip neighbors
       show ip route
              show ip route summary
show ipv6
       show ipv6 access-list
       show ipv6 interface
       show ipv6 neighbors
       show ipv6 ospf
              show ipv6 ospf border- routers
              show ipv6 ospf interface
              show ipv6 ospf neighbor
       show ipv6 prefix-list
       show ipv6 route
              show ipv6 route summary
show isis
       show isis database
       show isis topology
show lacp counters
show link state group
show lldp
       show lldp neighbors
       show lldp traffic
show mac
       show mac access-list
       show mac address-table
              show mac address-table aging time
              show mac address-table count
show module
show monitor session
```

```
show ntp
       show ntp associations
      show ntp status
show policy-map
      show policy-map control-plane
      show policy-map interface
show port-security
      show port-security address
      show port-security interface
show privilege
show redundancy states
show reload
show route-map
show snmp
      show snmp chassis
       show snmp community
       show snmp contact
       show snmp engineID
       show snmp group
       show snmp host
       show snmp location
       show snmp mib
       show snmp user
      show snmp view
show spanning-tree
       show spanning-tree mst
             show spanning-tree mst configuration
show storm-control
show tacacs
show track
show version
show vlan
show vrf
```

show vrrp

NX-OS

```
show
       show arp
       show bfd neighbors
       show clock
       show dot1q-tunnel
       show dot1x
              show dot1x all summary
       show environment power
       show hostname
       show hosts
       show interfaces
              show interfaces capabilities
              show interfaces description
              show interfaces private-vlan mapping
              show interfaces status
              show interfaces switchport
              show interfaces transceiver
              show interfaces trunk
       show inventory
       show ip
              show ip access-lists
              show ip arp
              show ip bgp
                     show ip bgp community
                     show ip bgp neighbors
              show ip community-list
              show ip dhcp snooping
              show ip extcommunity-list
```

```
show ip igmp
              show ip igmp groups
              show ip igmp interface
              show ip igmp snooping
                     show ip igmp snooping groups
                     show ip igmp snooping mrouter
                     show ip igmp snooping querier
      show ip interface
      show ip mroute
      show ip msdp
              show ip msdp mesh-group
              show ip msdp peer
              show ip msdp sa-cache
              show ip msdp summary
      show ip ospf
              show ip ospf border-routers
              show ip ospf database database-summary
              show ip ospf interface
              show ip ospf neighbor
              show ip ospf request-list
              show ip ospf retransmission-list
       show ip pim
              show ip pim interface
              show ip pim neighbor
              show ip pim rp
              show ip pim rp-hash
      show ip prefix-list
      show ip rip neighbors
      show ip route
      show ip route summary
show ipv6
      show ipv6 access-list
      show ipv6 bgp
```

```
show ipv6 bgp community
              show ipv6 bgp neighbors
              show ipv6 bgp summary
      show ipv6 interface
      show ipv6 neighbors
      show ipv6 prefix-list
      show ipv6 route
              show ipv6 route summary
show isis
      show isis database
      show isis interface
      show isis topology
show lacp
      show lacp counters
      show lacp interface
      show lacp neighbor
show lldp
      show lldp neighbors
      show lldp traffic
show mac
      show mac access-list
      show mac address-table
              show mac address-table aging time
              show mac address-table count
show module
show monitor session
show ntp status
show policy-map
      show policy-map control-plane
      show policy-map interface
              show policy-map interface control-plane
show port-channel
       show port-channel summary
```

```
show port-channel traffic
show port-security
      show port-security address
      show port-security interface
show privilege
show ptp
      show ptp clock
      show ptp parent
      show ptp time-property
show radius
show role
show route-map
show snmp
      show snmp community
      show snmp engineID
      show snmp group
      show snmp host
      show snmp source-interface
      show snmp trap
      show snmp user
show spanning-tree
      show spanning-tree blockedports
      show spanning-tree bridge
      show spanning-tree interface
      show spanning-tree mst
              show spanning-tree mst configuration
              show spanning-tree mst interface
      show spanning-tree root
show tacacs
show track
show user-account
show version
show vlan
```

show vlan private-vlan
show vlan summary
show vrf
show vrrp

"snmp-server" hierarchies

<u>IOS</u>

```
snmp-server chassis-id
snmp-server community
snmp-server contact
snmp-server enable traps
snmp-server engineID
snmp-server engineID local
snmp-server engineID remote
snmp-server group
snmp-server host
snmp-server location
snmp-server source-interface
snmp-server user
snmp-server view
```

IOS-XR

```
snmp-server
snmp-server chassis-id
snmp-server community
snmp-server contact
snmp-server enable traps
```

snmp-server engineID

snmp-server engineID local
snmp-server engineID remote
snmp-server group
snmp-server host
snmp-server location
snmp-server user
snmp-server view

IOS-XE

snmp-server chassis-id
snmp-server community
snmp-server contact
snmp-server enable traps
snmp-server engineID
snmp-server engineID local
snmp-server engineID remote
snmp-server group
snmp-server host
snmp-server location
snmp-server source-interface
snmp-server user
snmp-server view

NX-OS

snmp-server community
snmp-server contact

snmp-server enable traps snmp-server host snmp-server location snmp-server user

"spanning-tree" hierarhcies

<u>IOS</u>

spanning-tree spanning-tree bp spanning-tree bpdufilter spanning-tree bpduguard spanning-tree cost spanning-tree guard spanning-tree link-type spanning-tree loopguard default spanning-tree mode spanning-tree mst configuration spanning-tree portfast spanning-tree portfast bpdufilter default spanning-tree portfast bpduguard default spanning-tree port-priority spanning-tree transmit hold- count spanning-tree vlan

IOS-XE

spanning-tree mst configuration
spanning-tree vlan

NX-OS

```
spanning-tree bp

spanning-tree bpdufilter
spanning-tree bpduguard
spanning-tree bridge assurance
spanning-tree cost
spanning-tree guard
spanning-tree link-type
spanning-tree loopguard default
spanning-tree mode
spanning-tree mst configuration
spanning-tree port-priority
spanning-tree vlan
```

"vrrp" hierarchies

IOS

```
vrrp
vrrp authentication
vrrp delay reload
vrrp description
vrrp ip
vrrp ip secondary
vrrp preempt
vrrp priority
vrrp shutdown
vrrp timers advertise
```

IOS-XR

vrrp
vrrp delay reload
vrrp ip
vrrp preempt
vrrp priority

IOS-XE

vrrp
vrrp authentication
vrrp delay reload
vrrp description
vrrp ip
vrrp ip secondary
vrrp preempt
vrrp priority
vrrp shutdown
vrrp timers advertise

NX-OS

vrrp vrrp authentication

COMMAND RESPONSES

Cisco contends that the following command responses (also referred to as command outputs) are protectable elements of Cisco's user interface both individually and as a collection of outputs associated with specific operating systems, identified below as IOS and NX-OS. For the avoidance of doubt, where a red box is used to highlight text below, the text within the red box is what Cisco claims to be protectable. As set forth in Cisco's analytic dissection brief, once a multiword command expression is input by an operator, the switch or router analyzes the command and responds by displaying textual screen outputs on the computer screen. Each of the copied text portions from these screen outputs could have been written and sequenced in a different way.

IOS

Switch(config)#help

Help may be requested at any point in a command by entering a question mark '?'. If nothing matches, the help list will be empty and you must backup until entering a '?' shows the available options.

Two styles of help are provided:

- 1. Full help is available when you are ready to enter a command argument (e.g. 'show ?') and describes each possible argument
- 2. Partial help is provided when an abbreviated argument is entered and you want to know what arguments match the input (e.g. 'show pr?'.)

Switch#show snmp

Chassis: CAT1552S66E

0 SNMP packets input

- 0 Bad SNMP version errors
- 0 Unknown community name
- 0 Illegal operation for community name supplied
- 0 Encoding errors
- 0 Number of requested variables
- 0 Number of altered variables
- 0 Get-request PDUs
- 0 Get-next PDUs
- 0 Set-request PDUs
- 0 Input queue packet drops (Maximum queue size 1000)

0 SNMP packets output

- 0 Too big errors (Maximum packet size 1500)
- 0 No such name errors
- 0 Bad values errors
- 0 General errors
- 0 Response PDUs
- 0 Trap PDUs

SNMP global trap: disabled

SNMP agent enabled

Switch#show ip route

Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP

D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2

ia - IS-IS inter area, * - candidate default, U - per-user static route

o - ODR, P - periodic downloaded static route

Gateway of last resort is not set

Switch#show ip igmp snooping

Global IGMP Snooping configuration:

IGMP snooping : Enabled IGMPv3 snooping : Enabled Report suppression : Enabled : Disabled TCN solicit query : Disabled TCN flood query count : 2

Last Member Query Interval : 1000

Vlan 1:

• 1a11 1

IGMP snooping : Enabled CAPWAP enabled : Disabled IGMPv2 immediate leave Explicit host tracking : Enabled : Enabled

Multicast router learning mode : pim-dvmrp CGMP interoperability mode : IGMP_ONLY

Last Member Query Interval : 1000

Switch#show interfaces FastEthernet 1

FastEthernet1 is down, line protocol is down

Hardware is Fast Ethernet for out of band management, address is c464.1342.efbf (bia c464.1342.efbf)

Internet address is 10.1.1.35/24

MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec, reliability 255/255, txload 1/255, rxload 1/255

Encapsulation ARPA, loopback not set

Keepalive set (10 sec)

Unknown duplex, Unknown Speed, 100BaseTX/FX

ARP type: ARPA, ARP Timeout 04:00:00

Last input never, output never, output hang never Last clearing of "show interface" counters never

Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0

Queueing strategy: fifo

Output queue: 0/40 (size/max)

5 minute input rate 0 bits/sec, 0 packets/sec

5 minute output rate 0 bits/sec, 0 packets/sec

0 packets input, 0 bytes

Received 0 broadcasts (0 IP multicasts)

0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored

0 watchdog

0 input packets with dribble condition detected

0 packets output, 0 bytes, 0 underruns

0 output errors, 0 collisions, 2 interface resets

0 babbles, 0 late collision, 0 deferred

0 lost carrier, 0 no carrier

O output buffer failures, O output buffers swapped out

To seample shows the output from the show port-security command when you do not enter any options:

	port-security MaxSecureAddr	CurrentAddr	SecurityViolation	Security
	(Count)	(Count)	(Count)	
Fa5/1	11	11	0	Shutdown
Fa5/5	15	5	0	Restrict
Fa5/11	5	4	0	Protect

Total Addresses in System: 21 Max Addresses limit in System: 128 Router#

Cisco IOS Security Command Reference Commands S to Z, IOS 15.2, at 692

```
Router# show interface cbr 6/0
CBR6/0 is up, line protocol is up
   Hardware is DCU
   MTU 0 bytes, BW 1544 Kbit, DLY 0 usec, rely 255/255, load 248/255
   Encapsulation ET_ATMCES_T1, loopback not set
Last input 00:00:00, output 00:00:00, output hang never
Last clearing of "show interface" counters never
   Queueing strategy: fifo
   Output queue 0/0, 0 drops; input queue 0/75, 0 drops
5 minute input rate 1507000 bits/sec, 3957 packets/sec
       minute input rate 150/000 bits/sec, 3957 packets/sec minute output rate 1507000 bits/sec, 3955 packets/sec 3025960 packets input, 142220120 bytes, 0 no buffer Received 0 broadcasts, 0 runts, 0 giants 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 3030067 packets output, 142413149 bytes, 0 underruns 0 output errors, 0 collisions, 0 interface resets
        0 output buffer failures, 0 output buffers swapped out
The table below describes the fields shown in the display.
Cisco IOS Asynchronous Transfer Mode Command Reference (2013), at 460
Router# show interfaces
Ethernet0/0 is up, line protocol is up
Hardware is AmdP2, address is aabb.cc03.6c00 (bia aabb.cc03.6c00)
Internet address is 172.17.1.1.1/16
   MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec,
reliability 255/255, txload 1/255, rxload 1/255
    Encapsulation ARPA, loopback not set
    Keepalive set (10 sec)
   ARP type: ARPA, ARP Timeout 04:00:00
Last input never, output 00:00:06, output hang never
Last clearing of "show interface" counters never
    Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
   Queueing strategy: fifo
Output queue: 0/40 (size/max)
5 minute input rate 0 bits/sec, 0 packets/sec
      minute input rate 0 bits/sec, 0 packets/sec

0 packets input, 0 bytes, 0 no buffer
Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
0 input packets with dribble condition detected
        11 packets output, 1648 bytes, 0 underruns
0 output errors, 0 collisions, 1 interface resets
        0 babbles, 0 late collision, 0 deferred
        0 lost carrier, 0 no carrier
        O output buffer failures, O output buffers swapped out
Configuration Fundamentals Configuration Guide, Cisco IOS Release 15M&T (2013), at 44
Use the showinterface-interface-type interface-number command to display the information and statistics for
Ethernet 0 on R4.
R4> show interface ethernet 0
Ethernet0 is up, line protocol is up
Hardware is Lance, address is 00e0.leb8.eb0e (bia 00e0.leb8.eb0e)
The MAC address for Ethernet 0 on R4 is 00e0.1eb8.eb0e. The format of the client identifier for this interface
is nullcisco-00e0.1eb8.eb0e-et0.
Configuration Fundamentals Configuration Guide, Cisco IOS Release 15M&T (2013), at 81
  The following is sample output from the show ip igmp snooping command:
  Router# show ip igmp snooping
  Global IGMP Snooping configuration:
 IGMP snooping
                                               : Enabled
   IGMPv3 snooping (minimal)
                                                 Enabled
 Report suppression : Enabled
TCN solicit query : Disabled
TCN flood query count : 2
                                             : Enabled
  Last Member Query Interval : 1000
Cisco IOS IP Multicast Command Reference (2013), at 626
```

```
Examples
                                      This example shows how to display transceiver information
                                      Router# show interfaces transceiver
                                     If device is externally calibrated, only calibrated values are printed 
++: high alarm, +: high warning, -: low warning, --: low alarm. 
NA or N/A: not applicable, Tx: transmit, Rx: receive.
                                     mA: milliamperes, dBm: decibels (milliwatts).
                                                      Optical Optical
Tx Power Rx Power
(dBm) (dBm)
                                                    (Celsius)
-----
40.6
35.5
                                      Gi1/1
                                                                                                                                       N/A
                                                                                                                  -29.2
7.1
Cisco IOS Interfaces and Hardware Component Command Reference (2013), at 1879
    The following is sample output from the showipospf command when entered without a specific OSPF process
   Router# show ip ospf
     Routing Process "ospf 201" with ID 10.0.0.1 and Domain ID 10.20.0.1
Supports only single TOS(TOS0) routes
Supports opaque LSA
SIF schedule delay 5 secs, Hold time between two SPFs 19
Minimum LSA interval 5 secs, Minimum LSA arrival 1 secs
LSA group pacing timer 100 secs
Interface flood pacing timer 55 smsccs
Petransmission pacing timer 100 msecs
    Number of DonotAge external and opaque AS LSA 0
Number of DonotAge external and opaque AS LSA 0
Number of DonotAge external and opaque AS LSA 0
Number of DonotAge external and opaque AS LSA 0
Number of areas in this router is 2. 2 normal 0 stub 0 nssa
External flood list length 0
            ternal flood list lenoth 0
Area BACKBONE(0)
Number of interfaces in this area is 2
Area has message digest authentication
SFF algorithm executed 4 times
                    Area ranges are
Number of LSA 4. Checksum Sum 0x29BEB
                     Number of opaque link LSA 0. Checksum Sum 0x0
Number of DCbitless LSA 3
                   Number of DChitless LSA 3

Number of indication LSA 0

Number of DoNotAge LSA 0

Flood list length 0

172.16.26.0

Number of interfaces in this area is 0
Area has no authentication
SPF algorithm executed 1 times

Area ranges are

192.16.0.0/16 Passive Advertise
                   Area ranges are
192.168.0.0/16 Passive Advertise
Number of LSA 1. Checksum Sum 0x44FD
Number of opaque link LSA 0. Checksum Sum 0x0
Number of DCbitless LSA 1
                     Number of indication LSA
Number of DoNotAge LSA 0
                    Flood list length 0
Cisco IOS IP Routing: OSPF Command Reference (2013), at 174
  Examples
                                               The following is sample output from the show snmp command:
                                              Router# show snmp
                                               Chassis: 12161083
                                               0 SNMP packets input
                                                     INMP packets input |
0 Bad SNMP version errors
0 Unknown community name
0 Illegal operation for community name supplied
0 Encoding errors
0 Number of requested variables
0 Number of altered variables
0 Get-request PDUs
0 Cornert PDUs
                                                       0 Get-next PDUs

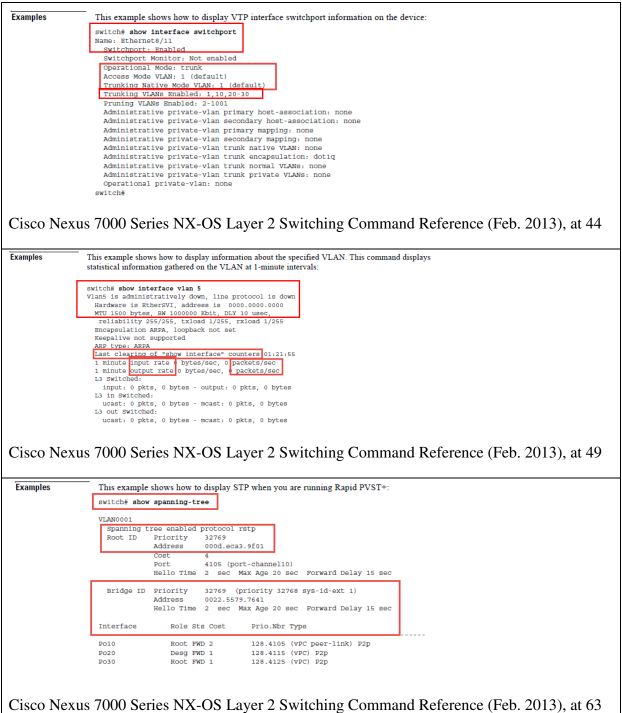
0 Set-request PDUs

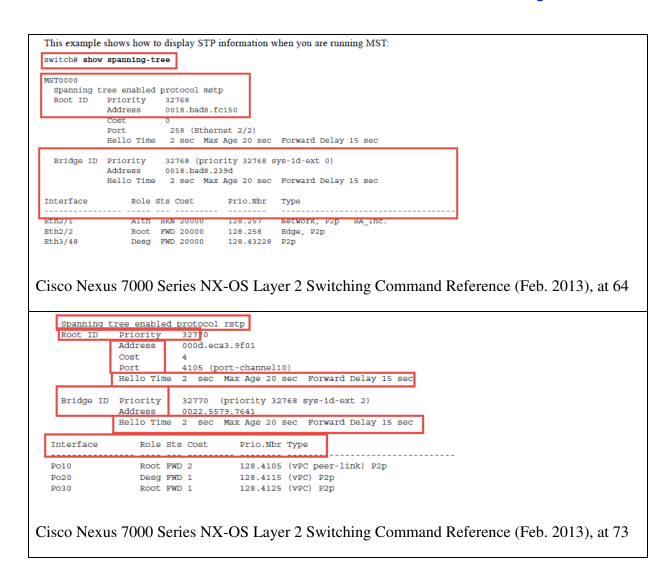
0 Input queue packet drops (Maximum queue size 1000)
                                              0 Input queue packet drops (Maximum queue s
0 SNMP packets output
0 Too big errors (Maximum packet size 1500)
0 No such name errors
0 Bad values errors
                                                      0 General errors
0 Response PDUs
0 Trap PDUs
                                                       SNMP Trap Queue: 0 dropped due to resource failure.
Cisco IOS SNMP Support Command Reference (2013), at 83
```

```
interfaces atm 0/0/
ATM0/0/0 is up, line protocol is up
  Hardware is cyBus ATM
  Internet address is 10.1.1.1/24
  MTU 4470 bytes, sub MTU 4470, BW 156250 Kbit, DLY 80 usec, rely 255/255, load 1/255 Encapsulation ATM, loopback not set, keepalive set (10 sec)
  Encapsulation(s): AAL5, PVC mode 256 TX buffers, 256 RX buffers,
  2048 maximum active VCs, 1024 VCs per VP, 1 current VCCs
VC idle disconnect time: 300 seconds
 Last input never, output 00:00:05, output hang never
Last clearing of "show interface" counters never
  Output queue 0/40, 0 drops; input queue 0/75, 5 minute input rate 0 bits/sec, 1 packets/sec
 5 minute input rate 0 bits/sec, 1 packets/sec
5 minute output rate 0 bits/sec, 1 packets/sec
5 packets input, 560 bytes, 0 no buffer
Received 0 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
5 packets output, 560 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets
0 output buffer failures, 0 output buffers swapped out
Cisco IOS Asynchronous Transfer Mode Command Reference (2011), at ATM-377
 Router# show ip route
 Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
            D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
            N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
            E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
            i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
            ia - IS-IS inter area, * - candidate default, U - per-user static route
            o - ODR, P - periodic downloaded static route
 Gateway of last resort is not set
Cisco IOS IP Routing Protocols Command Reference, Release 12.4 (2005), at IP2R-553
                        This command provides counter information for SNMP operations. It also displays the chassis ID string
Usage Guidelines
                        defined with the snmp-server chassis-id global configuration command
Command Examples The following is sample output from the show snmp command:
                              or# show snmp
ids: 12161083

HP packets input
Bad SNMP version errors
Unknown community name
Illegal operation for community name supplied
Bncoding errors
Number of requested variables
Number of altered variables
Get-request PDUs
Get-next PDUs
Set-request PDUs
Set-request PDUs
Input queue packet drope (Maximum queue cige 1
                            0 Too big errors (Maximum packet size 1500)
0 No such name errors
0 Bad values errors
                            0 General errors
                              Response PDUs
Trap PDUs
logging: enabled
Cisco IOS SNMP Support Command Reference, IOS 15.2 (2011), at 95-96
```

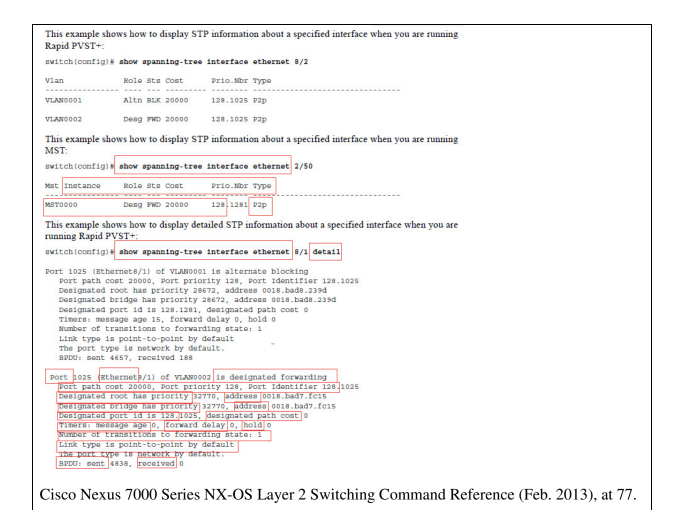
NX-OS

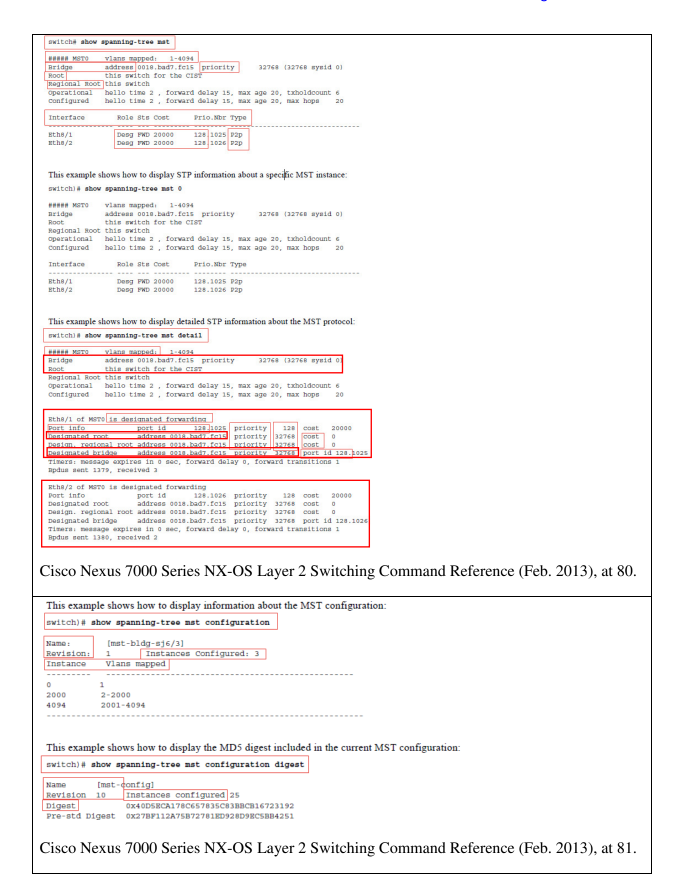


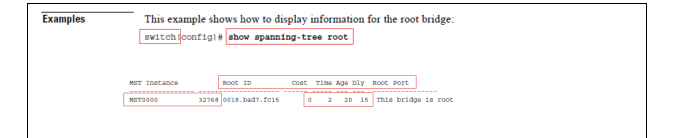


```
This example shows how to display detailed information about the STP configuration:
switch(config)# show spanning-tree detail
VLAN0001 is executing the rstp compatible Spanning Tree protocol
  Bridge Identifier has priority 32768, sysid 1, address 0022.5579.7641
 Configured hello time 2, max age 20, forward delay 15
Current root has priority 32769, address 000d.eca3.9f01
Root port is 4105 (port-channel10), cost of root path is 4
  Topology change flag not set, detected flag not set
 Number of topology changes 1 last change occurred 20:24:36 ago
          from port-channel10
  Times: hold 1, topology change 35, notification 2
          hello 2, max age 20, forward delay 15
 Timers: hello 0, topology change 0, notification 0
 Port 4105 (port-channel10, vPC Peer-link) of VLAN0001 is root forwarding
  Port path cost 2, Port priority 128, Port Identifier 128.4105
  Designated root has priority 32769, address 000d.eca3.9f01
  Designated bridge has priority 32769, address 0022.5579.7341
  Designated port id is 128.4105, designated path cost 2
  Timers: message age 16, forward delay 0, hold 0
  Number of transitions to forwarding state: 1
  Link type is point-to-point by default
   BPDU: sent 36729, received 36739
 Port 4115 (port-channel20, vPC) of VLAN0001 is designated forwarding
  Port path cost 1, Port priority 128, Port Identifier 128.4 115
  Designated root has priority 32769, address 000d.eca3.9f01
   Designated bridge has priority 32769, address 0022.5579.7341
  Designated port id is 128.4115, designated path cost 2
  Timers: message age 0, forward delay 0, hold 0
  Number of transitions to forwarding state: 0
  Link type is point-to-point by default
  BPDU: sent 0, received 0
 Port 4125 (port-channel30, vPC) of VLAN0001 is root forwarding
  Port path cost 1, Port priority 128, Port Identifier 128.4125
  Designated root has priority 32769, address 000d.eca3.9f01
   Designated bridge has priority 32769, address 000d.eca3.9f01
   Designated port id is 128.4125, designated path cost 0
  Timers: message age 0, forward delay 0, hold 0
  Number of transitions to forwarding state: 0
   Link type is point-to-point by default
   BPDU: sent 0, received 0
```

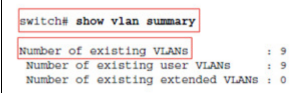
Cisco Nexus 7000 Series NX-OS Layer 2 Switching Command Reference (Feb. 2013), at 74-75







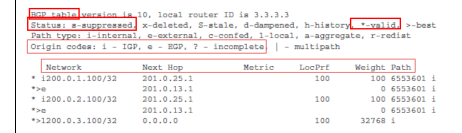
Cisco Nexus 7000 Series NX-OS Layer 2 Switching Command Reference (Feb. 2013), at 82-83.



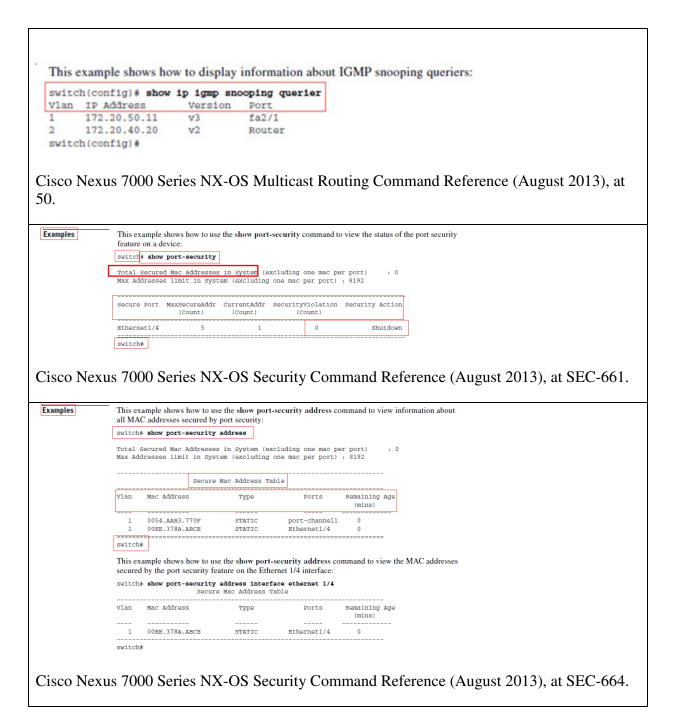
Cisco Nexus 7000 Series NX-OS Layer 2 Switching Command Reference (Feb. 2013), at 94.

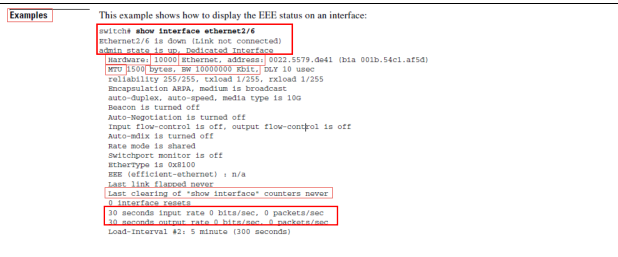


Cisco Nexus 7000 Series NX-OS Layer 2 Switching Command Reference (Feb. 2013), at 100.



Cisco Nexus 7000 Series NX-OS Unicast Routing Command Reference (August 2013), at 401.





Cisco Nexus 7000 Series NX-OS System Management Command Reference (August 2013), at 514.

```
This example shows how to display the PTP clock information:

switch* show ptp clock

PTP Device Type: Boundary clock

Clock Identity: 0:18:ba:ff:ff:d8: e:17

Clock Domain: 0

Number of PTP ports: 2

PTIOTITY1: 255

PTIOTITY1: 255

PTIOTITY2: 255

Clock Quality:

Class: 48

Accuracy: 254

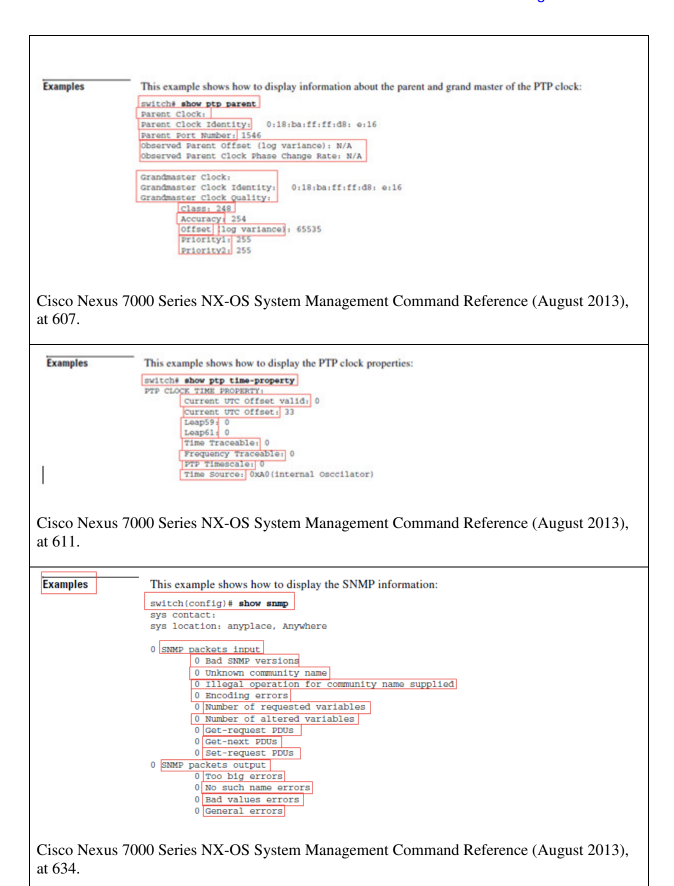
Offset From Master: 0

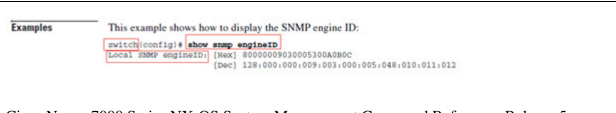
Mean Path Delay: 0

Steps removed: 1

Local clock time:Sun Jan 15 20:57:29 2011
```

Cisco Nexus 7000 Series NX-OS System Management Command Reference (August 2013), at 601.





Cisco Nexus 7000 Series NX-OS System Management Command Reference, Release 5.x (April 2010), at 533.

Cisco contends that the following multiword help descriptions (also known as help strings, help text, or helpdesc) are protectable elements of Cisco's user interface both individually and as collections of help descriptions associated with specific operating systems, identified below as IOS and IOS-XR. As reflected in the tables below, some help descriptions appear in more than one Cisco operating system. Further, these multiword help descriptions are the result of a creative process within the company and the professional judgment of Cisco employees. As the Court's summary judgment order states: "In CDN Inc. v. Kapes, 197 F.3d 1256, 1260 (9th Cir. 1999), a case involving collectible coins, the plaintiff's employees relied upon coin publications, real-world transactions, supply and demand projections, analyze the effect of the economy and foreign policies to determine the wholesale prices of coins. The Ninth Circuit found that prices in CDN's price guides were copyrightable because CDN used its judgment to create the prices." Dkt. 482 at 12. The Court's order then quotes the following passage from *CDN*:

[W]hat is important is the fact that [parties] arrive at the prices they list through a process that involves using their judgment to distill and extrapolate from factual data. It is simply not a process through which they discover a preexisting historical fact, but rather a process by which they create a price which, in their best judgment, represents the value of an item as closely as possible...This process imbues the prices listed with sufficient creativity and originality to make them copyrightable.

Id. at 13 (emphasis added by the Court). The Court thereafter concluded: "The fact that CDN used a process to determine, in its judgment, the value of coins was enough for the Ninth Circuit to find CDN's prices were copyrightable. The Ninth Circuit did not engage in an analysis of each and every price CDN calculated to determine if it possessed a minimal degree of creativity and originality. Similarly, Cisco has adduced evidence of a process it undertook to create its CLI commands, and such a process is enough to create a genuine issue of material fact." *Id.*

As in *CDN*, Cisco's help descriptions resulted from a creative process. As set forth in Cisco's analytic dissection brief, a device operator may ask for help in using a multiword command expressions by typing a command expression followed by a question mark ("?") into Cisco's user interface, in which case a textual help description will be displayed on the screen. In the early 1990s, a Cisco contractor named Terry Slattery created the help descriptions in version 9.21 of Cisco's IOS through a creative process whereby he consulted Cisco documents, Cisco devices, and Cisco source code and used his judgment and creativity to create the help descriptions. Thereafter, the Cisco help descriptions were authored according to a creative process whereby a Cisco engineer would create a new command expression and then create a description of that command expression using the engineer's own professional judgment and subjective preferences. When the new command expression was incorporated into Cisco's source code, the help description was input at the same time. Each of these help descriptions could have been written with different combinations of words, sequence, and syntax—their creation is left to an individual Cisco engineer's own subjective, professional judgment.

<u>IOS</u>

32-bit tag value
48-bit hardware address of ARP entry
AAA group definitions
ARP type ARPA
ASBR summary link states
Administratively shut down this neighbor
Advertising Router (as an IP address)
Advertising Router link states
Always advertise default route
An ordered list as a regular-expression
Assign policy-map to the input of an interface
Assign policy-map to the output of an interface
authentication parameters for the user

Border and Boundary Router Information
Change current directory
class of service
Configure IP address summaries
Configure QoS Class Map
Configure QoS Policy Map
Configure QoS Service Policy
Configure a local or remote SNMPv3 engineID
Configure from the terminal
Configure load balancing
Configure logging for interface
Contents of startup configuration
Control distribution of default information
Copy from one file to another
Current operating configuration
Default domain name
Define a User Security Model group
Define a user who can access the SNMP engine
Define an SNMPv2 MIB view
Define an administrative distance
Delete a file
Delete all multicast routes
Description of the interactive help system
Destination IP address
Destination MAC address
Destination address translation
Destination file path
detailed interface information
Directory or file name
Display OSPF router ids as DNS names
Display current working directory
Display detailed information
Display the contents of a file
Display the session command history
Display the system clock
Distance for external routes
Distance for internal routes
Distance for local routes
Distribute a default route
Enable IP routing
Enable SNMP; set community string and access privs
Enable logging to all supported destinations
Enable proxy ARP
End IP address
Lift if dutiess

End of ranga
End of range
Enter configuration mode
Exit from configure mode
External link states
File to be deleted
File to display
Forwarding router's address
Group to which the user belongs
group using the User Security Model (SNMPv3)
group using the v1 security model
group using the v2c security model
Halt and perform a cold restart
Hello interval value
Hello multiplier value
ICMP message code
ICMP message type
IGMP host query interval
IGMP max query response value
IGMP static multicast group
IP ARP table
IP address of ARP entry
IP address or hostname of a remote system
IP group address
IP interface status and configuration
IP routing table
ip source address
IP subnet mask
Interface specific description
Interface status and configuration
Interval in seconds
Link state ID (as an IP address)
List file information
List files on a filesystem
Load interval delay in seconds
MIB family is excluded from the view
MIB family is included in the view
MIB view family name
MIB view to which this community has access
Modify enable password parameters
Modify message logging facilities
Modify system boot parameters
Multicast Source Discovery Protocol (MSDP)
NSSA External link states
NTP version number
Name of the group

Name of the user
Name of the view
Negate a command or set its defaults
Network time protocol
Network link states
Network summary link states
Number of lines on screen (0 for no pausing)
number of probes
Number of retries to this server for a transaction
OSPF router-id in IP address format
Opaque AS link states
Opaque Area link states
Opaque Link-Local link states
Open a telnet connection
Open a terminal connection
Originate default route to this neighbor
Ping destination address or hostname
Prefix list name
Query interval in seconds
RPF across equal-cost paths
Read-only access with this community string
Reason for reload
Redistribute OSPF NSSA external routes
Redistribute OSPF external routes
Redistribute OSPF internal routes
Redistribution of OSPF routes
Rename a file
Reset a terminal line
Restrict this community to a named MIB view
Route map reference
Router link states
SNMP community string
SNMP version to use for notification messages
SNMPv1/v2c community string or SNMPv3 user name
Select an interface to configure
Self-originated link states
Send Inform messages to this host
Send Trap messages to this host
Send Community attribute to this neighbor
Send echo messages
Set a static ARP entry
Set authentication list for enable.
Set authentication lists for logins.
Set buffered logging parameters
Set key string

Use HMAC MD5 algorithm for authentication
Use HMAC SHA algorithm for authentication
Use the SNMPv3 authNoPriv Security Level
Use the SNMPv3 noAuthNoPriv Security Level
User Datagram Protocol
user using the v1 security model
user using the v2c security model
user using the v3 security model
VPN Routing/Forwarding instance
Verify a file
Wait time (default 5 seconds)
engineID of the local agent
identification of the contact person for this managed node
Name of the next hop
Next hop address
notify view name
Rate in Kbps
read view name
Timeout in seconds
write view name

```
Switch>show ?
                                      Show AAA values
  aaa
  adjacency
                                      Adjacent nodes
  arp
                                      ARP table
                                      Show Automation Template CCA information
  auto
  cca
  class-map
                                      Show QoS Class Map
  clock
                                      Display the system clock
                                      CNS agents
Interface controller status
  cns
  controllers
                                      Encryption module
Display dampening information
Show command for diagnostic
Display dot1q tunnel ports
Dot1x information
  crypto
  dampening
  diagnostic
  dotiq-tunnel
  dot1x
  eigrp
                                      EIGRP show commands
  env
                                      Environmental facilities
                                      EPM information
Error disable
EtherChannel_information
  epm
  errdisable
  etherchannel
                                      exception informations
  exception
                                     exception informations display information about flash: file system show flow control information Show format information Display the session command history IP domain-name, lookup style, nameservers, and host table show IDPROMS for interfaces if-mgr information Show the physical inventory IP information Interprocess communications commands
 flash:
flowcontrol
  format
  history
  hosts
  idprom
  if-mar
  inventory
  ip
                                      Interprocess communications commands
IPv6 information
Show Kerberos Values
  ipc
  ipv6
  kerberos
                                      Kron Subsystem
  kron
                                      Layer 2
  l2protocol-tunnel Display L2PT status and configurations lacp Port channel information
link Show Link
lldp LLDP information
                                     Display the system location
Display Secure Login Configurations and State
MAB information
MAC configuration
  location
 login
mab
  mac
                                      Show command macros
  macro
                                     Snow Command macros
Memory statistics
mls global commands
Monitoring different system events
Network Policy profile information
Show the schema used for ODM input file
Port channel information
platform specific show commands
Show Port Manager commands
Show OOS Policy Man
  memory
 mls
  monitor
  network-policy
  odm-format
 pagp
platform
  pm
  policy-map
                                      Show Qos Policy Map
  power
                                      Switch Power
                                      Show queue contents
Show queueing configuration
Shows radius information
  aueue
  queueing
                                      Resource group statistics
rmon statistics
show SASL information
Information about Telnet connections
Display shell information
  resource
 rmon
  sasl
  sessions
  shell
                                      snmp statistics
Status of SSH server connections
  snmp
  sshi
                                      Show SSL command
Show storm control configuration
  ssl
  storm-control
                                      Show Table Map
Shows tacacs+ server statistics
Template information
  table-map
 tacacs
template
  terminal
                                      Display terminal configuration parameters
                                      Time range
UDLD_information
  time-range
  h[bu
                                      Display information about terminal lines
System hardware and software status
VTP VLAN status
  users
  version
  vlan
```

```
Switch>show interface ?
                            Async interface
Auto-Template interface
Bridge-Group Virtual Interface
  Auto-Template
  BVI
                           CTunnel interface
Dialer interface
  CTunnel
  Dialer
  FastEthernet
                            FastEthernet IEEE 802.3
                           Filter interface
Filter Group interface
  Filter
  Filtergroup
  GigabitEthernet
                            GigabitEthernet IEEE 802.3z
                            Group Virtual interface
  GroupVI
                            Null interface
Null interface
Ethernet Channel of interfaces
Portgroup interface
POS Channel of interfaces
  Loopback
Null
  Null
Port-channel
  Portgroup
Pos-channel
                            Tunnel interface
PGM Multicast Host interface
  Tunnel
  vif
  Vif PGM Multicast Host interface
Virtual-Template Virtual Template interface
Virtual-TokenRing
Vlan
accounting Catalyst Vlans
accounting Show interface accounting
capabilities Show interface capabilities information
Counters Show interface counters
Crb Show interface routing/bridging info
dampening Show interface dampening info
debounce Show interface debounce time info
  debounce
description
                            Show interface debounce time info
  etherchannel
                            Show interface description
Show interface etherchannel information
                            Show interface Weighted Fair Queueing (WFQ) info
Fiber Channel
Show interface flowcontrol information
Show interface routing/bridging info
Show interface MAC accounting info
  fcpa
flowcontrol
  irb
  mac-accounting
                            Show interface MPLS experimental accounting info
  mpls-exp
                            Show interface mtu
  mtu
                            Show interface precedence accounting info
  precedence
  private-vlan
                            Show interface private vlan information
Show interface trunk VTP pruning information
  pruning
  random-detect
                          Show interface Weighted Random Early Detection (WRED)
info
  rate-limit
                            Show interface rate-limit info
                            Show interface packets & octets, in & out, by
  stats
switching
                             Show interface line status
  status
                            Show interface summary
  summary
  switchport
                            Show interface switchport information
                                   interface transceiver
  transceiver
                             Show
                            Show interface trunk information
  trunk
                            Output modifiers
Switch>show ip ospf ?
                            Process ID number
    <1-65535>
   border-routers
                              Border and Boundary Router Information
   database
                              Database summary
                              Interface information
   interface
   max-metric
                              Max-metric origination information
   mpls
                              MPLS related information
   neighbor
                              Neighbor list
   sham-links
                              Sham link information
                               Various OSPF Statistics
   statistics
   summary-address Summary-address redistribution Information
                              OSPF timers information
Traffic related statistics
Virtual link information
   timers
   traffic
   virtual-links
                              Output modifiers
   <cr>
```

IOS-XR

AAA group definitions
Specifies that an UNENCRYPTED key will follow
Label value
Exit from configure mode
Configure from the terminal
Include lines that match
Exclude lines that match
Begin with the line that matches
No accounting
User Datagram Protocol
Global IPv6 configuration commands
BFD information
Display the system clock
Show controller information
Packet counters
debug counters
Interval in seconds
Detailed information
Priority level
object name
Copy from current system configuration
Update (merge with) current system configuration
Display the contents of a file
Current operating configuration
Rule number
Tunnel ID
Version number
IGMP host query interval
Query interval in seconds
Multicast source address
Detailed interface information
Specify interface
VLAN ID
Interface status and configuration
disable the interface
Specify interval for load calculation for an interface
MTU (bytes)
Interface events
Prefix length
Set IPv6 Router Advertisement Interval
Interval in milliseconds
IPv6 information
L .

IDv6 interface status and configuration
IPv6 interface status and configuration
Brief output Set advertised NS retransmission interval
Time to Live value
Entry index
Destination IP Address
48-bit hardware address of ARP entry
IP routing table
MAC address
Enable proxy ARP
Enable local proxy ARP
route distinguisher
Address family IPv4
Address family IPv6
Default vrf
Time interval in seconds
Port Description TLV
System Name TLV
System Description TLV
System Capabilities TLV
Management Address TLV
Show the contents of logging buffers
Set buffered logging parameters
all modules
Number of lines on screen (0 for no pausing)
Multicast Source Discovery Protocol (MSDP)
Show detailed information
Interface Name
Interface filter
TCP protocol
UDP protocol
Send echo messages
IPv4 echo
IPv6 echo
Ping destination address or hostname
Repeat count
datagram size
Timeout in seconds
Trace route to destination
IPv4 Trace
IPV6 Trace
Trace route to destination address or hostname
Open a telnet connection
Port number
Network time protocol

NTP status
NTP associations
Key number
NTP version number
port Id
Port name
Display detailed information
Host name
Sequence number
next hop address
Differentiated Services Code Point (DSCP)
Hello interval
Neighbor filter
Number of MAC addresses
Show PTP interface information
Set IP DSCP (DiffServ CodePoint)
Show detailed output
Time in minutes
Specify a RADIUS server
Radius configuration
Next Hop
AS Number
BGP timers
Keepalive interval
Hold Time
Open Shortest Path First (OSPF)
Redistribution of OSPF routes
Redistribute OSPF external routes
Redistribute OSPF internal routes
Administratively shut down this neighbor
Define an administrative distance
BGP distance
Delay value (seconds)
IPv4 address family
IPv6 address family
IS-IS instance name
Address Family modifier
Suppress routing updates on this interface
Detailed Output
Neighbor information
Process ID
Control distribution of default information
Distribute a default route
Metric value
Database summary

Advertising Router link states
Self-originated link states
Filter by Interface Name
Border and Boundary Router Information
Interface information
Neighbor list
Display OSPF router ids as DNS names
Enable authentication
Suppress routing updates on an interface
Brief interface information
ASBR summary link states
External link states
Network link states
NSSA External link states
Opaque Area link states
Opaque AS link states
Opaque Link-Local link states
Router link states
Network summary link states
Connected routes
Threshold value
Traffic class
Source MAC address
Destination MAC address
SNMP statistics
Name of the group
Name of the group
Name of the view
SNMP community string
MIB view to which the community has access
String to uniquely identify this chassis
Unique ID string
Text for mib Object sysContact
identification of the contact person for this managed
node
Configure a local or remote SNMPv3 engineID
engineID of the local agent
engineID of the remote agent
Text for mib Object sysLocation
The physical location of this node
Define an SNMPv2 MIB view
MIB view family name
MIB family is included in the view
MIB family is excluded from the view

Define a user who can access the SNMP engine
Group to which the user belongs
Specify a remote SNMP entity to which the user
belongs
authentication parameters for the user
Use HMAC MD5 algorithm for authentication
Use HMAC SHA algorithm for authentication
user using the v1 security model
user using the v2c security model
user using the v3 security model
Define a User Security Model group
group using the v1 security model
group using the v2c security model
group using the User Security Model (SNMPv3)
Context name
read view name
specify a write view for this group
write view name
specify a notify view for the group
notify view name
Specify hosts to receive SNMP notifications
Send Trap messages to this host
Send Inform messages to this host
SNMP version to use for notification messages
Group number
Set TACACS+ encryption key
Wait time (default 5 seconds)
Specify a TACACS+ server
Select an interface to configure
User name
Virtual terminal
Topology Information
Track an interface
Session information
Clear platform information
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